

## **NATURAL SOIL LANDSCAPE POSITIONS**

## **CLASSIFICATION DATABASE**

This document contains the full Soils Classification Data table (1999 update). The data table contains fields from the SSURGO COMP table and the FOTG table, with one field added for the Natural Soil Landscape Position classification codes. One notable change from the SSURGO COMP table is that only the Sequence Number 1 soils have been included in this table, since that component is most extensive. Within the table, an entry of "NA" (in text fields) or "-8888" (in numeric fields) indicates that there is no data associated with this field for that entry (i.e. "not applicable"). An entry of "ND" (in text fields) or "-9999" (in numeric fields) indicates that there is no data available for that entry, although there could be some available at a later update. The Soils Classification Data Table elements are defined as follows:

### **MUID**

This is the Map Unit Identification symbol, which uniquely identifies a map unit within a state. It is a six digit symbol derived from a concatenation of the three digit soil survey area symbol (SSAID) and the three digit map unit symbol (MUSYM). Thus the six digit code for Oldsmar sand (025 = soil survey code suffix for Oldsmar Sand) in Palm Beach County (611 = SSAID prefix code for Palm Beach County) is 611025. Note that some units may only have five digits. This occurs when a six-digit MUID, such as 061025, is truncated to 61025 when the first number is zero. A listing of three digit county codes used in SSURGO and in our Soil Classification Database is found in Table 1.

Table 1. Three digit map unit symbols used in the MUID.

<b>Florida County</b>	<b>Three Digit SSAID symbol</b>	<b>Florida County</b>	<b>Three Digit SSAID symbol</b>
Broward	716	Lee	071
Charlotte	015	Martin	753
Collier	021	Monroe	087
Dade	025	Okeechobee	757
De Soto	027	Orange	095
Glades	043	Osceola	610
Hardee	049	Palm Beach	760
Hendry	051	Polk	105
Highlands	055	St. Lucie	766
Indian River	061		

**STSSAID**

A concatenation of the alpha code for a state (FIPS) and the soil survey area symbol (SSAID).

**MUSYM**

This is the soil survey Map Unit Symbol. It is a three digit map unit code designated for each soil series found within a county.

**CNTYABBR**

This field contains a two-letter abbreviation for the county in which the MUID occurs.

**LSPOS CODE**

This is the NSLP position in which the MUID is found. These are defined as follows: 1= Water, 2= Tidal Soils, 3= Marl & Rocky Soils, 4= Everglades Peat, 5= Muck Depressions, 6= Sand Depressions, 7= Flats Soils, 8= Flatwood Soils, 9= Knolls, 10= Central Ridge & Dunes, 11= Urban or Made Lands, and 12= No Data. Detailed descriptions of these categories can be found in the “Classification by Landscape Type” section of this document.

**MAP UNIT NAME**

This is the full name for the soil series.

**S5ID 1**

This is the Soil Interpretation Record Number for the Sequence Number 1 soil series found within the MUID. It is a six digit code and contains the two letter state code for the state responsible for the soil (FL = Florida, GA = Georgia, etc) plus the four digit code for a particular soil (0059 = Myakka). Thus the six digit code for Myakka is FL0059. The two letter state code is the same as used by the U.S. Postal Service for postal delivery.

**COMPCT 1**

This field contains the percent of area of the Sequence Number 1 soil series within the MUID.

### **SURFTEXT 1**

This field contains the surface soil texture code for the Sequence Number 1 soil series found within the map unit. Elements include:

C= clay

FS= fine sand

FSL= fine sandy loam

GR-MUCK= gravelly muck

GRV-L= very gravelly loam

LFS= loamy fine sand

LS= loamy sand;

MARL= marl

MUCK= muck

MK-FS= mucky fine sand

MK-LFS= mucky loamy fine sand

MK-S= mucky sand

ROCK= rock

S= sand

SCL= sandy clay loam

SICL= silty clay loam

SIL= silt loam.

**SHWT-HIGH**

This is the high value for the average range of the depth to the seasonal high water table. Units are in feet. Negative values indicate a water table above the soil surface.

**SHWT-LOW**

This is the low value for the average range of the depth to the seasonal high water table. Units are in feet. Negative values indicate a water table above the soil surface.

**SHWT-BEG**

This is the average month in which the seasonal high water table begins.

**SHWT-END**

This is the average month in which the seasonal high water table ends.

**SHWT-DUR**

This is the duration of the SHWT in months.

**HYDRIC**

This indicates if a COMPNAME is defined as a Hydric soil. If the COMPNAME is hydric the entry is "Y". If the COMPNAME is not hydric the entry is "N".

## **HYDROGRP**

This is the Hydrologic Group for a particular COMPNAME. Table 2 contains the codes used with a general description of the soil conditions associated with them.

Table 2. Hydrological group codes.

<b>Hydrological Group Code</b>	<b>Description</b>
A	High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
A/D	Drained/undrained hydrology class of soils that can be drained and are classified.
B	Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils that have moderately coarse textures.
B/D	Drained/undrained hydrology class of soils that can be drained and are classified..
C	Slow infiltration rates. Soils with layers impeding downward movement of water, or soils that have moderately fine or fine textures.
C/D	Drained/undrained hydrology class of soils that can be drained and classified
D	Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.

### **DRAINAGE**

This is the soil drainage class code, which identifies natural drainage condition of the soil. The code refers to the frequency and duration of periods when the soil is free of saturation. These codes are defined as follows:

E= excessively

MW= moderately well

P= poorly

SE= somewhat excessively

SP= somewhat poorly

VP= very poorly

W= well.

### **ECOLCOMM**

This indicates the Ecological Community code of a COMPNAME. These codes correspond to the ecological communities as defined by the Soil Conservation Society's document "The 26 Ecological Communities of Florida.

### **MLRA**

This is the Major Land Resource Area. It is a three digit numeric code or four digit numeric and alpha code that indicates the Major Land Resource Area code of a COMPNAME. MLRAs are areas that have similar land use, topography, climate, precipitation, and soils.

**MUKIND**

This is the code identifying the kind of map unit, for example: Consociation (C); Association (A); Undifferentiated Group (U); Complex (X).

**ANFLOOD FREQ**

Descriptive term used to describe the frequency of annual flooding (flooding likely to occur during the year) that is likely to occur. Frequent (FREQ) ->50% chance of flooding; Occasional (OCCAS) - 5 to 50% chance of flooding; Rare (RARE) - 0 to 5% chance of flooding.

**ANFLOOD BEG**

Month in which the annual flooding (flooding likely to occur during the year) begins in a normal year.

**ANFLOOD END**

Month in which the annual flooding (flooding likely to occur during the year) ends in a normal year.

**ROCKDEPTH HIGH**

The maximum value for the range in depth to the bedrock, expressed in inches.

**ROCKDEPTH LOW**

The maximum value for the range in depth to the bedrock, expressed in inches.

### **SLOPE LOW**

This is the lower end of the slope range for a COMPNAME. It is a one or two digit numeric value expressed in percent. A difference in elevation of one foot over a horizontal distance of one hundred feet is one percent.

Additional Information can be found in the National Soils Handbook.

### **SLOPE HIGH**

This is the upper end of the slope range for a COMPNAME. It is a one or two digit numeric value expressed in percent. A difference in elevation of five feet over a horizontal distance of one hundred feet is five percent.

### **PANHARD**

The degree of induration and thickness of the cemented pan. A pan is rated as "THICK" if it is more than 3 inches thick and continually indurated or more than 18 inches thick and discontinuous or fractured. Pans not meeting these criteria are rated THIN.

### **OTHERPH**

This is Soil Series Phase Criteria that is used in conjunction with the Soil Interpretation Record (S5ID) to provide the correct interpretations for a particular COMPNAME. Additional Information concerning OTHERPH is in the National Soils Handbook.

### **LEACH**

This indicates the potential of a COMPNAME to allow chemicals to leave the application site by leaching through the soil. Possible entries are LOW, MEDIUM, or HIGH. Additional information concerning soileach and other types of Water Quality Interpretations is in Section II-iii-L of the FOTG.

### **RUNOFF**

This indicates the potential of a COMPNAME to allow chemicals to leave the application site with runoff water and/or detached soil particles. Possible entries are LOW, MEDIUM, or HIGH. Additional information concerning soilrun and other types of Water Quality Interpretations is in Section II-iii-L of the FOTG.

### **CORCON**

An interpretation of the rating of the susceptibility of concrete to corrosion when in contact with the soil.

### **CORSTEEL**

An interpretation of the rating of the susceptibility of uncoated steel to corrosion when in contact with the soil.

MUID	15002	15004	15005	15006	15007	15008
STSSAID	FL015	FL015	FL015	FL015	FL015	FL015
MUSYM	2	4	5	6	7	8
CNTYABBR	ch	ch	ch	ch	ch	ch
LSPOSCODE	9	11	7	8	11	2
MAPUNIT NAME	CANAVERAL FINE SAND	CANAVERAL - URBAN LAND COMPLEX	CAPTIVA FINE SAND	HALLANDALE FINE SAND	MATLACHA - URBAN LAND COMPLEX	HALLANDALE FINE SAND, TIDAL
S5ID 1	FL0060	FL0060	FL0273	FL0065	FL0386	FL0389
COMPPCT 1	95	70	95	95	60	95
SURFTEXT 1	FS	FS	FS	FS	GR-FS	FS
SHWT HIGH	1.5	1.5	0.0	0.5	2.0	0.0
SHWT LOW	3.5	3.5	0.5	1.5	3.0	0.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JAN
SHWT END	NOV	NOV	OCT	SEP	OCT	DEC
SHWT DUR	6	6	5	4	5	12
HYDRIC	N	N	Y	N	N	Y
HYDROGRP	C	NA	D	D	NA	D
DRAINAGE	SP	SP	P	P	SP	P
ECOLCOMM	2	2	26	6	NA	18
MLRA	155	155	155	155	155	155
MUKIND	S	C	S	S	C	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	FREQ
ANFLOOD BEG	NA	NA	NA	NA	NA	JAN
ANFLOOD END	NA	NA	NA	NA	NA	DEC
ROCKDEPTH HIGH	88	88	88	20	88	20
ROCKDEPTH LOW	88	88	88	7	88	7
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	1	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	MED	MED	MED
RUNOFF	MED	MED	HIGH	HIGH	MED	HIGH
CORCON	LOW	LOW	LOW	LOW	LOW	MED
CORSTEEL	MED	MED	LOW	HIGH	HIGH	HIGH



MUID	15017	15018	15019	15020	15022	15023	15024
STSSAID	FL015	FL015	FL015	FL015	FL015	FL015	FL015
MUSYM	17	18	19	20	22	23	24
CNTYABBR	ch	ch	ch	ch	ch	ch	ch
LSPOS CODE	9	11	5	5	2	2	2
MAPUNIT NAME	DAYTONA SAND	MATLACHA GRAVELLY FINE SAND, LIMESTONE SUBSTRATUM	GATOR MUCK	TERRA CEIA MUCK	BEACHES	WULFERT MUCK	KESSON FINE SAND
S5ID 1	FL0230	FL0387	FL0415	FL0031	DC0002	FL0276	FL0274
COMPPCT 1	95	95	95	95	95	95	95
SURFTEXT 1	S	GR-FS	MUCK	MUCK	S	MUCK	FS
SHWT HIGH	2.0	1.5	-2.0	-2.0	0.0	0.0	0.0
SHWT LOW	3.5	2.5	0.0	0.0	6.0	0.5	0.5
SHWT BEG	JUL	JUN	JUN	JUN	JAN	JAN	JAN
SHWT END	NOV	OCT	APR	APR	DEC	DEC	DEC
SHWT DUR	5	5	11	11	12	12	12
HYDRIC	N	N	Y	Y	Y	Y	Y
HYDROGRP	B	NA	D	D	D	D	D
DRAINAGE	MW	SP	VP	VP	P	VP	VP
ECOLCOMM	3	NA	25	25	NA	18	18
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	M	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	FREQ	FREQ	FREQ
ANFLOOD BEG	NA	NA	NA	NA	JAN	JAN	JAN
ANFLOOD END	NA	NA	NA	NA	DEC	DEC	DEC
ROCKDEPTH HIGH	88	60	88	88	88	88	88
ROCKDEPTH LOW	88	40	88	88	88	88	88
SLOPE LOW	0	0	0	0	1	0	0
SLOPE HIGH	5	2	1	1	2	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	UNDRAINED	UNDRAINED	NA	NA	NA
LEACH	LOW	LOW	LOW	LOW	HIGH	LOW	LOW
RUNOFF	LOW	MED	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	HIGH	MED	HIGH	HIGH	LOW
CORSTEEL	MED	HIGH	HIGH	MED	HIGH	HIGH	HIGH

MUID	15025	15026	15027	15028	15029	15033
STSSAID	FL015	FL015	FL015	FL015	FL015	FL015
MUSYM	25	26	27	28	29	33
CNTYABBR	ch	ch	ch	ch	ch	ch
LSPOS CODE	11	7	6	8	8	8
MAPUNIT NAME	ST. AUGUSTINE SAND, ORGANIC SUBTR. - URBAN LAND COMPLEX	PINEDA FINE SAND FL0080	POMPANO FINE SAND, DEPRESSATIONAL FL0285	IMMOKALEE SAND FL0058	PUNTA FINE SAND FL0393	OLDSMAR SAND FL0067
S5ID 1	FL0321					
COMPPCT 1	60	95	95	95	95	95
SURFTEXT 1	S	FS	FS	S	FS	S
SHWT HIGH	2.0	0.0	-2.0	0.5	0.5	0.5
SHWT LOW	4.0	1.0	0.0	1.5	1.5	1.5
SHWT BEG	JUL	JUN	JUN	JUN	JUN	JUN
SHWT END	OCT	NOV	MAR	SEP	SEP	SEP
SHWT DUR	4	6	10	4	4	4
HYDRIC	N	Y	Y	N	N	N
HYDROGRP	NA	D	D	D	D	D
DRAINAGE	SP	P	VP	P	P	P
ECOLCOMM	NA	26	25	6	6	6
MLRA	155	155	155	155	155	155
MUKIND	C	S	S	S	S	S
ANFLOOD FREQ	RARE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	LOW	MED	MED	MED	LOW
RUNOFF	LOW	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	MED	HIGH	HIGH	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	MED

MUID	15034	15035	15036	15037	15038	15039	15040
STSSAID	FL015	FL015	FL015	FL015	FL015	FL015	FL015
MUSYM	34	35	36	37	38	39	40
CNTYABBR	ch	ch	ch	ch	ch	ch	ch
LSPOS CODE	7	8	11	9	7	6	6
MAPUNIT NAME	MALABAR FINE SAND	WABASSO SAND	IMMOKALEE - URBAN LAND COMPLEX	SATELLITE FINE SAND	ISLES FINE SAND, SAND, SLOUGH	ISLES FINE SAND, DEPRESSATIONAL	ANCLOTE SAND, DEPRESSATIONAL
S5ID 1	FL0123	FL0075	FL0058	FL0102	FL0395	FL0396	FL0315
COMPPCT 1	95	95	70	95	95	95	95
SURFTEXT 1	FS	S	S	FS	FS	FS	S
SHWT HIGH	0.0	0.5	0.5	1.5	0.0	-2.0	-2.0
SHWT LOW	1.0	1.5	1.5	3.5	1.0	0.0	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	NOV	SEP	SEP	NOV	OCT	MAR	MAR
SHWT DUR	6	4	4	6	5	10	10
HYDRIC	Y	N	N	N	Y	Y	Y
HYDROGRP	D	D	NA	C	D	D	D
DRAINAGE	P	P	P	SP	P	VP	VP
ECOLCOMM	26	6	6	3	26	25	25
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	C	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	72	72	88
ROCKDEPTH LOW	88	88	88	88	40	40	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	1	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	MED	HIGH	MED	MED	HIGH
RUNOFF	HIGH	HIGH	HIGH	LOW	HIGH	HIGH	HIGH
CORCON	LOW	HIGH	HIGH	MED	LOW	LOW	MED
CORSTEEL	HIGH	MED	HIGH	LOW	HIGH	HIGH	HIGH

MUID	15041	15042	15043	15044	15045
STSSAID	FL015	FL015	FL015	FL015	FL015
MUSYM	41	42	43	44	45
CNTYABBR	ch	ch	ch	ch	ch
LSPOS CODE	6	8	8	6	6
MAPUNIT NAME	VALKARIA FINE SAND, DEPRESSSIONAL	WABASSO SAND, LIMESTONE SUBSTR.	SMYRNA FINE SAND	MALABAR FINE SAND, DEPRESSSIONAL	COPELAND SANDY LOAM, DEPRESSSIONAL
S5ID 1	FL0267	FL0419	FL0091	FL0286	FL0265
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	FS	S	FS	FS	LS
SHWT HIGH	-2.0	0.5	0.5	-2.0	-2.0
SHWT LOW	0.0	1.5	1.5	0.0	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	MAR	SEP	SEP	MAR	MAR
SHWT DUR	10	4	4	10	10
HYDRIC	Y	N	N	Y	Y
HYDROGRP	D	D	D	D	D
DRAINAGE	VP	P	P	VP	VP
ECOLCOMM	25	6	6	25	21
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	80	88	88	50
ROCKDEPTH LOW	88	40	88	88	20
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	1
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	LOW	MED	LOW	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	MED	HIGH	LOW	LOW
CORSTEEL	HIGH	MED	HIGH	HIGH	HIGH

MUID	15048	15049	15050	15051	15053
STSSAID	FL015	FL015	FL015	FL015	FL015
MUSYM	48	49	50	51	53
CNTYABBR	ch	ch	ch	ch	ch
LSPOSCODE	9	6	8	6	6
MAPUNIT NAME	ST. AUGUSTINE SAND	FELDA FINE SAND, DEPRESSATIONAL	OLDSMAR FINE SAND, LIMESTONE SUBSTR.	FLORIDANA SAND, DEPRESSATIONAL	MYAKKA FINE SAND, DEPRESSATIONAL
S5ID 1	FL0320	FL0298	FL0391	FL0262	FL0307
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	S	FS	FS	FS	FS
SHWT HIGH	2.0	-2.0	0.5	-2.0	-2.0
SHWT LOW	3.0	1.0	1.5	0.0	0.0
SHWT BEG	JUL	JUN	JUN	JUN	JUN
SHWT END	OCT	DEC	SEP	MAR	MAR
SHWT DUR	4	7	4	10	10
HYDRIC	N	Y	N	Y	Y
HYDROGRP	C	D	D	D	D
DRAINAGE	SP	VP	P	VP	VP
ECOLCOMM	NA	25	6	25	25
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	RARE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	72	88	88
ROCKDEPTH LOW	88	88	40	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	MED	LOW	LOW	MED
RUNOFF	MED	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	HIGH	LOW	LOW	HIGH
CORSTEEL	HIGH	HIGH	HIGH	MED	HIGH

MUID	15055	15056	15057	15059	15061	15062	15063
STSSAID	FL015	FL015	FL015	FL015	FL015	FL015	FL015
MUSYM	55	56	57	59	61	62	63
CNTYABBR	ch	ch	ch	ch	ch	ch	ch
LSPOSCODE	9	2	2	11	9	6	8
MAPUNIT NAME	COCOA FINE SAND	ISLES MUCK	BOCA FINE SAND, TIDAL	URBAN LAND	ORSINO FINE SAND	WINDER SAND, DEPRESSATIONAL	MALABAR FINE SAND, HIGH
S5ID 1	FL0061	FL0394	FL0384	DC0035	FL0103	FL0283	FL0390
COMPPCT 1	95	95	95	95	95	95	95
SURFTEXT 1	FS	MUCK	FS	VAR	FS	S	FS
SHWT HIGH	5.0	0.0	0.0	2.0	3.5	-2.0	0.5
SHWT LOW	6.0	0.5	0.5	2.0	5.0	0.0	1.5
SHWT BEG	JUN	JAN	JAN	NA	JUN	JUN	JUN
SHWT END	SEP	DEC	DEC	NA	DEC	MAR	SEP
SHWT DUR	4	12	12	-9	7	10	4
HYDRIC	N	Y	Y	N	N	Y	N
HYDROGRP	A	D	D	NA	A	D	D
DRAINAGE	W	VP	P	NA	MW	VP	P
ECOLCOMM	4	18	18	NA	3	25	6
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	M	S	S	S
ANFLOOD FREQ	NONE	FREQ	FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	JAN	JAN	NA	NA	NA	NA
ANFLOOD END	NA	DEC	DEC	NA	NA	NA	NA
ROCKDEPTH HIGH	40	72	40	88	88	88	88
ROCKDEPTH LOW	20	40	24	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	1	1	2	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	HIGH	MED	LOW	MED	HIGH	LOW	LOW
RUNOFF	LOW	HIGH	HIGH	HIGH	LOW	HIGH	HIGH
CORCON	LOW	HIGH	HIGH	ND	MED	LOW	LOW
CORSTEEL	LOW	HIGH	HIGH	ND	LOW	HIGH	HIGH

MUID	15064	15066	15067	15069	15070	15072
STSSAID	FL015	FL015	FL015	FL015	FL015	FL015
MUSYM	64	66	67	69	70	72
CNTYABBR	ch	ch	ch	ch	ch	ch
LSPOSCODE	11	11	11	11	8	8
MAPUNIT NAME	HALLANDALE - URBAN LAND COMPLEX	CALOOSA FINE SAND	SMYRNA - URBAN LAND COMPLEX	MATLACHA GRAVELLY FINE SAND	HEIGHTS FINE SAND	BRADENTON FINE SAND
S5ID 1	FL0065	FL0420	FL0091	FL0386	FL0365	FL0232
COMPPCT 1	70	95	65	95	95	95
SURFTEXT 1	FS	FS	FS	GR-FS	FS	FS
SHWT HIGH	0.5	2.5	0.5	2.0	0.5	0.5
SHWT LOW	1.5	3.5	1.5	3.0	1.5	1.5
SHWT BEG	JUN	JUL	JUN	JUN	JUN	JUN
SHWT END	SEP	OCT	SEP	OCT	SEP	SEP
SHWT DUR	4	4	4	5	4	4
HYDRIC	N	N	N	N	N	N
HYDROGRP	NA	NA	NA	NA	D	D
DRAINAGE	P	MW	P	SP	P	P
ECOLCOMM	NA	NA	6	NA	6	8
MLRA	155	155	155	155	155	155
MUKIND	C	S	C	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	20	88	88	88	88	88
ROCKDEPTH LOW	7	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	MED	LOW	MED	MED	LOW	LOW
RUNOFF	HIGH	MED	HIGH	MED	HIGH	HIGH
CORCON	LOW	HIGH	HIGH	LOW	LOW	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	15073	15074	15075	15076	15077	15078
STSSAID	FL015	FL015	FL015	FL015	FL015	FL015
MUSYM	73	74	75	76	77	78
CNTYABBR	ch	ch	ch	ch	ch	ch
LSPOSCODE	6	7	7	9	7	5
MAPUNIT NAME	PINEDA FINE SAND, DEPRESSSIONAL	BOCA FINE SAND, SLOUGH	HALLANDALE FINE SAND, SLOUGH	ELECTRA FINE SAND	PINEDA FINE SAND, LIMESTONE SUBSTR.	CHOBEE MUCK
S5ID 1	FL0411	FL0383	FL0388	FL0010	FL0414	FL0412
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	FS	FS	FS	MUCK
SHWT HIGH	-2.0	0.0	0.0	2.0	0.0	-2.0
SHWT LOW	0.0	1.0	1.0	3.5	1.0	0.0
SHWT BEG	JUN	JUN	JUN	JUL	JUN	JUN
SHWT END	MAR	OCT	OCT	OCT	NOV	MAR
SHWT DUR	10	5	5	4	6	10
HYDRIC	Y	Y	Y	N	Y	Y
HYDROGRP	D	D	D	C	D	D
DRAINAGE	VP	P	P	SP	P	VP
ECOLCOMM	25	26	26	6	26	25
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	40	20	88	80	88
ROCKDEPTH LOW	88	24	7	88	40	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	1	1	1	2	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	HIGH	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	MED	HIGH	HIGH
CORCON	LOW	MED	LOW	HIGH	LOW	HIGH
CORSTEEL	HIGH	HIGH	HIGH	LOW	HIGH	HIGH

MUID	15099	21002	21003	21004
STSSAID	FL015	FL021	FL021	FL021
MUSYM	99	2	3	4
CNTYABBR	ch	co	co	co
LSPOS CODE	1	7	7	5
MAPUNIT NAME	WATER	HOLOPAW FINE SAND, LIMESTONE SUBSTR.	MALABAR FINE SAND	CHOBEE, LIMESTONE SUBSTR. AND DANIA MUCKS, DEPRESSONAL
S5ID 1	DC0038	FL0453	FL0123	FL0450
COMPPCT 1	100	95	95	55
SURFTEXT 1	NA	FS	FS	MUCK
SHWT HIGH	-9.0	0.0	0.0	-2.0
SHWT LOW	-9.0	1.0	1.0	1.0
SHWT BEG	NA	JUN	JUN	JUN
SHWT END	NA	NOV	NOV	MAR
SHWT DUR	-9	6	6	10
HYDRIC	NA	Y	Y	Y
HYDROGRP	NA	D	D	D
DRAINAGE	NA	P	P	VP
ECOLCOMM	NA	26	26	25
MLRA	NA	155	155	155
MUKIND	M	S	S	U
ANFLOOD FREQ	NA	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	-9	80	88	60
ROCKDEPTH LOW	-9	50	88	8
SLOPE LOW	-9	0	0	0
SLOPE HIGH	-9	2	2	1
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	NA	LOW	LOW	LOW
RUNOFF	NA	HIGH	HIGH	HIGH
CORCON	NA	MED	LOW	LOW
CORSTEEL	NA	HIGH	HIGH	HIGH

MUID	21006	21007	21008	21010	21011
STSSAID	FL021	FL021	FL021	FL021	FL021
MUSYM	6	7	8	10	11
CNTYABBR	co	co	co	co	co
LSPOS CODE	7	8	8	8	8
MAPUNIT NAME	RIVIERA, LIMESTONE SUBSTR. - COPELAND FINE SAND	IMMOKALEE FINE SAND	MYAKKA FINE SAND	OLDSMAR FINE SAND, LIMESTONE SUBSTR.	HALLANDALE FINE SAND
S5ID 1	FL0421	FL0058	FL0059	FL0391	FL0065
COMPCT 1	65	95	95	95	95
SURFTEXT 1	FS	FS	FS	FS	FS
SHWT HIGH	0.0	0.5	0.5	0.5	0.5
SHWT LOW	1.0	1.5	1.5	1.5	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	NOV	SEP	SEP	SEP	SEP
SHWT DUR	6	4	4	4	4
HYDRIC	Y	N	N	N	N
HYDROGRP	D	D	D	D	D
DRAINAGE	P	P	P	P	P
ECOLCOMM	25	6	6	6	6
MLRA	155	155	155	156A	155
MUKIND	C	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	70	88	88	72	20
ROCKDEPTH LOW	20	88	88	40	7
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	MED	MED	MED	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	HIGH	HIGH	LOW	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	21014	21015	21016	21017	21018	21020
STSSAID	FL021	FL021	FL021	FL021	FL021	FL021
MUSYM	14	15	16	17	18	20
CNTYABBR	co	co	co	co	co	co
LSPOS CODE	7	9	8	7	7	8
MAPUNIT NAME	PINEDA FINE SAND, LIMESTONE SUBSTR.	POMELLA FINE SAND	OLDSMAR FINE SAND	BASINGER FINE SAND	RIVIERA FINE SAND, LIMESTONE SUBSTR.	FT. DRUM AND MALABAR, HIGH, FINE SANDS
S5ID 1	FL0414	FL0078	FL0067	FL0063	FL0421	FL0225
COMPPCT 1	95	95	95	95	95	55
SURFTEXT 1	FS	FS	FS	FS	FS	FS
SHWT HIGH	0.0	2.0	0.5	0.0	0.0	0.5
SHWT LOW	1.0	3.5	1.5	1.0	1.0	1.5
SHWT BEG	JUN	JUL	JUN	JUN	JUN	JUN
SHWT END	NOV	NOV	SEP	FEB	NOV	SEP
SHWT DUR	6	5	4	9	6	4
HYDRIC	Y	N	N	Y	Y	N
HYDROGRP	D	C	D	D	D	C
DRAINAGE	P	MW	P	P	P	P
ECOLCOMM	26	6	6	26	26	8
MLRA	156A	155	155	155	156A	156A
MUKIND	S	S	S	S	S	U
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	80	88	88	88	70	88
ROCKDEPTH LOW	40	88	88	88	40	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	1	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	MED	LOW	HIGH	LOW	MED
RUNOFF	HIGH	MED	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	HIGH	HIGH	MED	MED	LOW
CORSTEEL	HIGH	LOW	MED	HIGH	HIGH	HIGH

MUID	21021	21022	21023
STSSAID	FL021	FL021	FL021
MUSYM	21	22	23
CNTYABBR	co	co	co
LSPOS CODE	8	6	6
MAPUNIT NAME	BOCA FINE SAND	CHOBEE, WINDER AND GATOR SOILS, DEPRESSATIONAL	HOLOPAW AND OKEELANTA SOILS, DEPRESSATIONAL
S5ID 1	FL0054	FL0412	FL0264
COMPPCT 1	95	40	75
SURFTEXT 1	FS	FSL	FS
SHWT HIGH	0.5	-2.0	-2.0
SHWT LOW	1.5	1.0	0.0
SHWT BEG	JUN	JUN	JUN
SHWT END	FEB	MAR	MAR
SHWT DUR	9	10	10
HYDRIC	N	Y	Y
HYDROGRP	D	D	D
DRAINAGE	P	VP	VP
ECOLCOMM	6	25	25
MLRA	155	155	155
MUKIND	S	U	U
ANFLOOD FREQ	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA
ANFLOOD END	NA	NA	NA
ROCKDEPTH HIGH	40	88	88
ROCKDEPTH LOW	24	88	88
SLOPE LOW	0	0	0
SLOPE HIGH	2	1	1
PANDEPTH LOW	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9
PANHARD	NA	NA	NA
OTHERPH	NA	NA	NA
LEACH	MED	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH
CORCON	MED	HIGH	MED
CORSTEEL	HIGH	HIGH	HIGH

MUID	21025	21027	21028	21029
STSSAID	FL021	FL021	FL021	FL021
MUSYM	25	27	28	29
CNTYABBR	co	co	co	co
LSPOS CODE	6	7	7	8
MAPUNIT NAME	BOCA, RIVIERA, LIMESTONE SUBSTR. AND COPELAND FINE SAND, DEPRESSIONAL	HOLOPAW FINE SAND	PINEDA AND RIVIERA FINE SAND	WABASSO FINE SAND
S5ID 1	FL0268	FL0027	FL0080	FL0075
COMPPCT 1	40	95	55	95
SURFTEXT 1	FS	FS	FS	FS
SHWT HIGH	-2.0	0.0	0.0	0.5
SHWT LOW	1.0	1.0	1.0	1.5
SHWT BEG	JUN	JUN	JUN	JUN
SHWT END	FEB	NOV	NOV	SEP
SHWT DUR	9	6	6	4
HYDRIC	Y	Y	Y	N
HYDROGRP	D	D	D	D
DRAINAGE	VP	P	P	P
ECOLCOMM	25	26	26	6
MLRA	155	155	155	155
MUKIND	U	S	U	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	70	88	88	88
ROCKDEPTH LOW	20	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	1	2	2	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	MED	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH
CORCON	MED	MED	LOW	HIGH
CORSTEEL	HIGH	HIGH	HIGH	MED

MUID	21031	21032	21033
STSSAID	FL021	FL021	FL021
MUSYM	31	32	33
CNTYABBR	co	co	co
LSPOS CODE	7	11	11
MAPUNIT NAME	HILOLO LIMESTONE SUBSTR., JUPITER AND MARGATE SOILS	URBAN LAND	URBAN LAND - HOLOPAW - BASINGER COMPLEX
S5ID 1	FL0543	DC0035	DC0035
COMPPCT 1	40	95	45
SURFTEXT 1	FS	VAR	VAR
SHWT HIGH	0.0	2.0	2.0
SHWT LOW	1.0	2.0	2.0
SHWT BEG	JUN	NA	NA
SHWT END	NOV	NA	NA
SHWT DUR	6	-9	-9
HYDRIC	Y	N	N
HYDROGRP	D	NA	NA
DRAINAGE	P	NA	NA
ECOLCOMM	11	NA	NA
MLRA	156A	155	155
MUKIND	U	M	C
ANFLOOD FREQ	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA
ANFLOOD END	NA	NA	NA
ROCKDEPTH HIGH	70	88	88
ROCKDEPTH LOW	8	88	88
SLOPE LOW	0	0	0
SLOPE HIGH	2	2	2
PANDEPTH LOW	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9
PANHARD	NA	NA	NA
OTHERPH	NA	NA	NA
LEACH	MED	HIGH	HIGH
RUNOFF	HIGH	HIGH	HIGH
CORCON	LOW	ND	ND
CORSTEEL	HIGH	ND	ND

MUID	21034	21035	21036	21037
STSSAID	FL021	FL021	FL021	FL021
MUSYM	34	35	36	37
CNTYABBR	co	co	co	co
LSPOS CODE	11	11	11	8
MAPUNIT NAME	URBAN LAND - IMMOKALEE - OLDSMAR, LIMESTONE SUBSTR., COMPLEX	URBAN LAND - AQUENTS COMPLEX, ORGANIC SUBSTR.	UDORTHENTS SHAPED	TUSCAWILLA FINE SAND
S5ID 1	DC0035	FL0392	FL0089	FL0219
COMPCT 1	45	60	95	95
SURFTEXT 1	VAR	VAR	CB-S	FS
SHWT HIGH	2.0	0.5	2.0	0.5
SHWT LOW	2.0	1.5	4.0	1.5
SHWT BEG	NA	NA	JAN	JUN
SHWT END	NA	NA	DEC	SEP
SHWT DUR	-9	-9	12	4
HYDRIC	N	N	N	N
HYDROGRP	NA	NA	NA	D
DRAINAGE	NA	NA	SP	P
ECOLCOMM	NA	NA	NA	12
MLRA	155	155	155	156A
MUKIND	C	M	M	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	72	88
ROCKDEPTH LOW	88	88	40	88
SLOPE LOW	0	0	2	0
SLOPE HIGH	2	2	5	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH
CORCON	ND	ND	MED	LOW
CORSTEEL	ND	ND	HIGH	HIGH

MUID	21038	21039	21040	21041
STSSAID	FL021	FL021	FL021	FL021
MUSYM	38	39	40	41
CNTYABBR	co	co	co	co
LSPOS CODE	11	9	2	11
MAPUNIT NAME	URBAN LAND - MATLACHA - BOCA COMPLEX	SATELLITE FINE SAND	DURBIN AND WULFERT MUCKS, FREQUENTLY FLOODED	URBAN LAND - SATELLITE COMPLEX
S5ID 1	DC0035	FL0102	FL0356	DC0035
COMPCT 1	45	95	55	65
SURFTEXT 1	VAR	FS	MUCK	VAR
SHWT HIGH	2.0	1.5	0.0	2.0
SHWT LOW	2.0	3.5	0.5	2.0
SHWT BEG	NA	JUN	JAN	NA
SHWT END	NA	NOV	DEC	NA
SHWT DUR	-9	6	12	-9
HYDRIC	N	N	Y	N
HYDROGRP	NA	C	D	NA
DRAINAGE	NA	SP	VP	NA
ECOLCOMM	NA	3	19	NA
MLRA	155	155	156A	155
MUKIND	C	S	U	C
ANFLOOD FREQ	NONE	NONE	FREQ	NONE
ANFLOOD BEG	NA	NA	JAN	NA
ANFLOOD END	NA	NA	DEC	NA
ROCKDEPTH HIGH	60	88	88	88
ROCKDEPTH LOW	20	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	2	2	1	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	HIGH	HIGH	LOW	HIGH
RUNOFF	HIGH	LOW	HIGH	HIGH
CORCON	ND	MED	HIGH	ND
CORSTEEL	ND	LOW	HIGH	ND

MUID	21042	21043	21045	21048
STSSAID	FL021	FL021	FL021	FL021
MUSYM	42	43	45	48
CNTYABBR	co	co	co	co
LSPOSCODE	9	6	10	3
MAPUNIT NAME	CANAVERAL - BEACHES ASSOCIATION	WINDER, RIVIERA, LIMESTONE SUBSTR., AND CHOBEE SOILS, DEPRESSSIONAL	PAOLA FINE SAND, 1 TO 8 PCT SLOPES	PENNSUCCO SILT LOAM
S5ID 1	FL0060	FL0283	FL0056	FL0352
COMPPCT 1	70	45	95	95
SURFTEXT 1	FS	FS	FS	SIL
SHWT HIGH	1.5	-2.0	6.0	0.0
SHWT LOW	3.0	1.0	6.0	1.0
SHWT BEG	JUN	JUN	NA	JUN
SHWT END	NOV	MAR	NA	NOV
SHWT DUR	6	10	-9	6
HYDRIC	N	Y	N	Y
HYDROGRP	C	D	A	D
DRAINAGE	SP-MW	VP	E	P
ECOLCOMM	2	25	3	26
MLRA	155	155	155	156A
MUKIND	A	U	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	70	88	72
ROCKDEPTH LOW	88	40	88	40
SLOPE LOW	0	0	1	0
SLOPE HIGH	2	1	8	1
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED
LEACH	HIGH	LOW	HIGH	MED
RUNOFF	LOW	HIGH	LOW	HIGH
CORCON	LOW	LOW	HIGH	LOW
CORSTEEL	MED	HIGH	LOW	HIGH

MUID	21049	21050	21051	21052
STSSAID	FL021	FL021	FL021	FL021
MUSYM	49	50	51	52
CNTYABBR	co	co	co	co
LSPOS CODE	7	3	3	2
MAPUNIT NAME	HALLANDALE AND BOCA FINE SANDS	OCHOPEE FINE SANDY LOAM, LOW	OCHOPEE FINE SANDY LOAM	KESSON MUCK, FREQUENTLY FLOODED
S5ID 1	FL0388	FL0488	FL0488	FL0274
COMPPCT 1	60	95	95	95
SURFTEXT 1	FS	FSL	FSL	MUCK
SHWT HIGH	0.0	0.0	0.0	0.0
SHWT LOW	1.0	1.0	1.0	0.5
SHWT BEG	JUN	JUN	JUN	JAN
SHWT END	OCT	OCT	OCT	DEC
SHWT DUR	5	5	5	12
HYDRIC	Y	Y	Y	Y
HYDROGRP	D	D	D	D
DRAINAGE	P	P	P	VP
ECOLCOMM	26	24	24	18
MLRA	156A	156A	156A	156A
MUKIND	U	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	FREQ
ANFLOOD BEG	NA	NA	NA	JAN
ANFLOOD END	NA	NA	NA	DEC
ROCKDEPTH HIGH	40	20	20	88
ROCKDEPTH LOW	7	6	6	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	2	1	2	1
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	MED	LOW	MED	LOW
RUNOFF	HIGH	HIGH	MED	HIGH
CORCON	LOW	LOW	LOW	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH

MUID	21053	21054	21056	21098	21099
STSSAID	FL021	FL021	FL021	FL021	FL021
MUSYM	53	54	56	98	99
CNTYABBR	co	co	co	co	co
LSPOS CODE	2	7	7	12	1
MAPUNIT NAME	ESTERO AND PECKISH SOILS, FREQUENTLY FLOODED	JUPITER - BOCA COMPLEX	BASINGER FINE SAND, OCCASIONALLY FLOODED	NO DATA	WATER
S5ID 1	FL0301	FL0556	FL0423	NA	DC0038
COMPCT 1	60	90	95	0	100
SURFTEXT 1	MUCK	MK-FS	FS	NA	NA
SHWT HIGH	0.0	0.0	0.0	-9.0	-9.0
SHWT LOW	0.5	0.5	1.0	-9.0	-9.0
SHWT BEG	JAN	JUN	JUN	NA	NA
SHWT END	DEC	NOV	FEB	NA	NA
SHWT DUR	12	6	9	-9	-9
HYDRIC	Y	Y	Y	NA	NA
HYDROGRP	D	D	D	NA	NA
DRAINAGE	VP	P	P	NA	NA
ECOLCOMM	18	9	14	NA	NA
MLRA	156A	156A	156A	NA	NA
MUKIND	U	S	S	NA	M
ANFLOOD FREQ	FREQ	NONE	OCCAS	NA	NA
ANFLOOD BEG	JAN	NA	JUL	NA	NA
ANFLOOD END	DEC	NA	SEP	NA	NA
ROCKDEPTH HIGH	88	40	88	-9	-9
ROCKDEPTH LOW	88	8	88	-9	-9
SLOPE LOW	0	0	0	-9	-9
SLOPE HIGH	1	1	2	-9	-9
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	MED	HIGH	NA	NA
RUNOFF	HIGH	HIGH	HIGH	NA	NA
CORCON	HIGH	LOW	MED	NA	NA
CORSTEEL	HIGH	HIGH	HIGH	NA	NA

MUID	25002	25003	25004	25005	25006	25007
STSSAID	FL025	FL025	FL025	FL025	FL025	FL025
MUSYM	2	3	4	5	6	7
CNTYABBR	da	da	da	da	da	da
LSPOS CODE	3	4	3	3	3	9
MAPUNIT NAME	BISCAYNE GRAVELLY MARL, DRAINED	LAUDERHILL MUCK	PENNSUCO MARL, DRAINED	PENNSUCO MARL	PERRINE MARL, DRAINED	KROME VERY GRAVELLY LOAM
S5ID 1	FL0546	FL0069	FL0352	FL0352	FL0373	FL0549
COMPCT 1	95	95	95	95	95	95
SURFTEXT 1	GR-MARL	MUCK	SIL	SIL	SIL	GRV-L
SHWT HIGH	0.0	-2.0	0.0	0.0	-1.0	4.0
SHWT LOW	1.0	0.0	1.0	1.0	1.0	5.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	SEP	APR	NOV	NOV	NOV	NOV
SHWT DUR	4	11	6	6	6	6
HYDRIC	Y	Y	Y	Y	Y	N
HYDROGRP	D	D	D	D	D	A
DRAINAGE	P	VP	P	P	VP	MW
ECOLCOMM	24	25	24	25	24	9
MLRA	156A	156A	156A	156A	156A	156A
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	20	40	72	72	40	10
ROCKDEPTH LOW	1	20	40	40	20	2
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	1	1	1	1	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	DRAINED	UNDRAINED	DRAINED	UNDRAINED	DRAINED	NA
LEACH	MED	LOW	LOW	LOW	LOW	MED
RUNOFF	MED	HIGH	HIGH	HIGH	HIGH	LOW
CORCON	LOW	MED	LOW	LOW	LOW	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	LOW

MUID	25009	25010	25011	25012
STSSAID	FL025	FL025	FL025	FL025
MUSYM	9	10	11	12
CNTYABBR	da	da	da	da
LSPOSCODE	11	11	11	3
MAPUNIT NAME	UDORTHENTS - WATER COMPLEX	UDORTHENTS, LIMESTONE SUBSTR. - URBAN LAND COMPLEX	UDORTHENTS, MARLY SUBSTR. - URBAN LAND COMPLEX	PERRINE MARL
S5ID 1	FL0089	FL0376	FL0377	FL0373
COMPPCT 1	50	60	60	95
SURFTEXT 1	CB-S	CB-S	CB-S	SIL
SHWT HIGH	6.0	2.0	2.0	-1.0
SHWT LOW	6.0	4.0	4.0	1.0
SHWT BEG	NA	JAN	JAN	JUN
SHWT END	NA	DEC	DEC	NOV
SHWT DUR	-9	12	12	6
HYDRIC	N	N	N	Y
HYDROGRP	NA	NA	NA	D
DRAINAGE	W	SP	SP	VP
ECOLCOMM	NA	NA	NA	25
MLRA	156A	156A	156A	156A
MUKIND	C	C	C	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	80	72	90	40
ROCKDEPTH LOW	40	40	10	20
SLOPE LOW	15	0	0	0
SLOPE HIGH	40	2	2	1
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED
LEACH	HIGH	HIGH	MED	LOW
RUNOFF	HIGH	LOW	MED	HIGH
CORCON	LOW	MED	LOW	LOW
CORSTEEL	LOW	HIGH	MED	HIGH

MUID	25013	25014	25015	25016	25018	25020
STSSAID	FL025	FL025	FL025	FL025	FL025	FL025
MUSYM	13	14	15	16	18	20
CNTYABBR	da	da	da	da	da	da
LSPOS CODE	3	4	11	3	5	9
MAPUNIT NAME	BISCAYNE MARL	DANIA MUCK	URBAN LAND	BISCAYNE MARL, DRAINED	TAMiami MUCK, DEPRESSional	CARDsound SILTY CLAY LOAM - ROCK OUTCROP COMPLEX
S5ID 1	FL0546	FL0055	DC0035	FL0546	FL0552	FL0548
COMPPCT 1	95	95	95	95	95	60
SURFTEXT 1	MARL	MUCK	VAR	MARL	MUCK	SICL
SHWT HIGH	0.0	-2.0	2.0	0.0	-1.0	5.0
SHWT LOW	1.0	0.0	2.0	1.0	1.0	6.0
SHWT BEG	JUN	JUN	NA	JUN	JAN	JAN
SHWT END	SEP	APR	NA	SEP	DEC	DEC
SHWT DUR	4	11	-9	4	12	12
HYDRIC	Y	Y	N	Y	Y	N
HYDROGRP	D	D	NA	D	D	A
DRAINAGE	P	VP	NA	P	VP	W
ECOLCOMM	25	24	NA	24	25	9
MLRA	156A	156A	156A	156A	156A	156A
MUKIND	S	S	M	S	S	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	20	20	88	20	51	9
ROCKDEPTH LOW	1	8	88	1	20	2
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	1	1	2	1	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	UNDRAINED	UNDRAINED	NA	DRAINED	NA	NA
LEACH	MED	MED	HIGH	MED	MED	LOW
RUNOFF	MED	HIGH	HIGH	MED	HIGH	HIGH
CORCON	LOW	MED	ND	LOW	MED	LOW
CORSTEEL	HIGH	HIGH	ND	HIGH	HIGH	LOW

MUID	25022	25023	25024	25025	25026
STSSAID	FL025	FL025	FL025	FL025	FL025
MUSYM	22	23	24	25	26
CNTYABBR	da	da	da	da	da
LSPOS CODE	9	9	9	3	2
MAPUNIT NAME	OPALOCKA SAND - ROCK OUTCROP COMPLEX	CHEKIKA VERY GRAVELLY LOAM	MATACUMBE MUCK	BISCAYNE MARL - ROCK OUTCROP COMPLEX	PERRINE MARL, TIDAL
S5ID 1	FL0551	FL0547	FL0519	FL0546	FL0554
COMPPCT 1	55	95	95	60	95
SURFTEXT 1	S	GRV-L	MUCK	MARL	MARL
SHWT HIGH	5.0	1.0	1.5	0.0	1.0
SHWT LOW	6.0	3.0	3.0	1.0	1.0
SHWT BEG	JAN	JUN	JUL	JUN	JAN
SHWT END	DEC	NOV	DEC	SEP	DEC
SHWT DUR	12	6	6	4	12
HYDRIC	N	N	N	Y	Y
HYDROGRP	A	C	C	D	D
DRAINAGE	W	SP	MW	P	VP
ECOLCOMM	9	24	14	25	19
MLRA	156A	156A	156A	156A	156A
MUKIND	C	S	S	C	S
ANFLOOD FREQ	NONE	NONE	OCCAS	NONE	FREQ
ANFLOOD BEG	NA	NA	JUL	NA	JAN
ANFLOOD END	NA	NA	DEC	NA	DEC
ROCKDEPTH HIGH	9	10	9	20	40
ROCKDEPTH LOW	2	2	2	0	20
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	1	2	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED	NA
LEACH	HIGH	HIGH	MED	MED	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	LOW	LOW	LOW	LOW
CORSTEEL	LOW	HIGH	MED	HIGH	HIGH

MUID	25028	25030	25031	25032	25033	25034
STSSAID	FL025	FL025	FL025	FL025	FL025	FL025
MUSYM	28	30	31	32	33	34
CNTYABBR	da	da	da	da	da	da
LSPOS CODE	7	4	2	2	5	8
MAPUNIT NAME	DEMROY MUCKY SANDY CLAY LOAM - ROCK OUTCROP COMPLEX	PAHOKEE MUCK	PENNSUCO MARL, TIDAL	TERRA CEIA MUCK, TIDAL	PLANTATION MUCK	HALLANDALE FINE SAND
S5ID 1	FL0535	FL0072	FL0353	FL0374	FL0095	FL0065
COMPPCT 1	75	95	95	95	95	95
SURFTEXT 1	SCL	MUCK	SIL	MUCK	MUCK	FS
SHWT HIGH	0.0	-1.0	0.0	0.0	-2.0	0.5
SHWT LOW	1.0	0.0	0.5	0.5	0.0	1.5
SHWT BEG	APR	JUN	JAN	JAN	JUN	JUN
SHWT END	SEP	FEB	DEC	DEC	APR	SEP
SHWT DUR	6	9	12	12	11	4
HYDRIC	Y	Y	Y	Y	Y	Y
HYDROGRP	D	D	D	D	D	D
DRAINAGE	P	VP	VP	VP	VP	P
ECOLCOMM	25	25	19	19	25	9
MLRA	156A	156A	156A	156A	156A	156A
MUKIND	C	S	S	S	S	S
ANFLOOD FREQ	RARE	NONE	FREQ	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	JAN	JAN	NA	NA
ANFLOOD END	NA	NA	DEC	DEC	NA	NA
ROCKDEPTH HIGH	51	51	72	88	40	20
ROCKDEPTH LOW	0	36	40	88	20	7
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	1	1	1	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	UNDRAINED	NA	NA	DRAINED	NA
LEACH	LOW	LOW	MED	LOW	LOW	HIGH
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	MED	LOW	HIGH	MED	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	25035	25037	25038	25039	25040	25041
STSSAID	FL025	FL025	FL025	FL025	FL025	FL025
MUSYM	35	37	38	39	40	41
CNTYABBR	da	da	da	da	da	da
LSPOS CODE	7	7	3	2	9	9
MAPUNIT NAME	MARGATE FINE SAND	BASINGER SAND	ROCK OUTCROP - VIZCAYA - BISCAYNE COMPLEX	BEACHES	POMELLO SAND	DADE FINE SAND
S5ID 1	FL0094	FL0063	DC0015	DC0002	FL0078	FL0351
COMPCT 1	95	95	55	95	95	95
SURFTEXT 1	FS	FS	ROCK	S	S	FS
SHWT HIGH	-1.0	0.0	-1.0	0.0	2.0	5.0
SHWT LOW	1.0	1.0	1.0	6.0	3.5	6.0
SHWT BEG	JUN	JUN	JUN	JAN	JUL	JUN
SHWT END	FEB	FEB	DEC	DEC	NOV	SEP
SHWT DUR	9	9	7	12	5	4
HYDRIC	Y	Y	N	Y	N	N
HYDROGRP	D	D	D	D	C	A
DRAINAGE	P	P	P	P	MW	W
ECOLCOMM	9	26	25	NA	3	9
MLRA	156A	156A	156A	156A	156A	156A
MUKIND	S	S	C	M	S	S
ANFLOOD FREQ	NONE	NONE	NONE	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	NA	JAN	NA	NA
ANFLOOD END	NA	NA	NA	DEC	NA	NA
ROCKDEPTH HIGH	40	88	20	88	88	40
ROCKDEPTH LOW	20	88	0	88	88	20
SLOPE LOW	0	0	0	1	0	0
SLOPE HIGH	2	1	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	HIGH	MED	HIGH
RUNOFF	HIGH	HIGH	HIGH	HIGH	MED	LOW
CORCON	MED	MED	LOW	HIGH	HIGH	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH	LOW	LOW

MUID	25042	25045	25047	25048	25099
STSSAID	FL025	FL025	FL025	FL025	FL025
MUSYM	42	45	47	48	99
CNTYABBR	da	da	da	da	da
LSPOS CODE	11	9	9	2	1
MAPUNIT NAME	UDORTHENTS, LIMESTONE SUBSTRATUM, 2 TO 5 PCT SLOPES	CANAVERAL SAND	ST. AUGUSTINE SAND	KESSON MUCK, TIDAL	WATER
S5ID 1	FL0376	FL0060	FL0320	FL0274	DC0038
COMPPCT 1	95	95	95	95	100
SURFTEXT 1	CB-S	S	S	MUCK	NA
SHWT HIGH	2.0	1.5	1.5	0.0	-9.0
SHWT LOW	4.0	3.0	3.0	0.5	-9.0
SHWT BEG	JAN	JUN	JUL	JAN	NA
SHWT END	DEC	NOV	OCT	DEC	NA
SHWT DUR	12	6	4	12	-9
HYDRIC	N	N	N	Y	NA
HYDROGRP	NA	C	C	D	NA
DRAINAGE	SP	SP	SP	VP	NA
ECOLCOMM	NA	2	NA	19	NA
MLRA	156A	156A	156A	156A	NA
MUKIND	M	S	S	S	M
ANFLOOD FREQ	NONE	NONE	NONE	FREQ	NA
ANFLOOD BEG	NA	NA	NA	JAN	NA
ANFLOOD END	NA	NA	NA	DEC	NA
ROCKDEPTH HIGH	72	88	88	88	-9
ROCKDEPTH LOW	40	88	88	88	-9
SLOPE LOW	0	0	0	0	-9
SLOPE HIGH	5	2	2	1	-9
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	LOW	NA
RUNOFF	LOW	LOW	MED	HIGH	NA
CORCON	MED	LOW	HIGH	LOW	NA
CORSTEEL	HIGH	MED	HIGH	HIGH	NA

MUID	27002	27003	27004	27005	27006
STSSAID	FL027	FL027	FL027	FL027	FL027
MUSYM	2	3	4	5	6
CNTYABBR	de	de	de	de	de
LSPOS CODE	6	7	6	6	8
MAPUNIT NAME	ANCLOTE MUCKY FINE SAND, DEPRESSSIONAL	BASINGER FINE SAND	BASINGER FINE SAND, FREQUENTLY FLOODED	BASINGER FINE SAND, DEPRESSSIONAL	BRADENTON FINE SAND
S5ID 1	FL0315	FL0063	FL0423	FL0261	FL0232
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	MK-FS	FS	FS	FS	FS
SHWT HIGH	-2.0	0.0	0.0	-2.0	0.5
SHWT LOW	0.0	1.0	1.0	0.0	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	MAR	FEB	FEB	MAR	SEP
SHWT DUR	10	9	9	10	4
HYDRIC	Y	Y	Y	Y	N
HYDROGRP	D	D	D	D	D
DRAINAGE	VP	P	P	VP	P
ECOLCOMM	25	26	21	25	8
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	JUL	NA	NA
ANFLOOD END	NA	NA	SEP	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	1	2	2	2	1
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	HIGH	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	MED	MED	MED	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	27007	27008	27009	27010
STSSAID	FL027	FL027	FL027	FL027
MUSYM	7	8	9	10
CNTYABBR	de	de	de	de
LSPOS CODE	6	6	9	5
MAPUNIT NAME	BRADENTON - FELDA - CHOBEE COMPLEX, OCCASIONALLY FLOODED	BRADENTON - FELDA - CHOBEE COMPLEX, FREQUENTLY FLOODED	CASSIA FINE SAND	CHOBEE MUCK, DEPRESSATIONAL
S5ID 1	FL0348	FL0348	FL0100	FL0412
COMPCT PCT 1	40	35	95	95
SURFTEXT 1	FS	FS	FS	MUCK
SHWT HIGH	0.0	0.0	1.5	-2.0
SHWT LOW	1.0	1.0	3.5	0.0
SHWT BEG	JUN	JUN	JUL	JUN
SHWT END	SEP	SEP	JAN	MAR
SHWT DUR	4	4	7	10
HYDRIC	Y	Y	N	Y
HYDROGRP	D	D	C	D
DRAINAGE	P	P	SP	VP
ECOLCOMM	21	21	3	25
MLRA	155	155	155	155
MUKIND	C	C	S	S
ANFLOOD FREQ	OCCAS	FREQ	NONE	NONE
ANFLOOD BEG	JUN	JUN	NA	NA
ANFLOOD END	NOV	NOV	NA	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	2	2	2	1
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	MED	HIGH
CORCON	LOW	LOW	HIGH	HIGH
CORSTEEL	HIGH	HIGH	MED	HIGH

MUID	27011	27012	27013	27014	27015
STSSAID	FL027	FL027	FL027	FL027	FL027
MUSYM	11	12	13	14	15
CNTYABBR	de	de	de	de	de
LSPOS CODE	6	2	8	8	7
MAPUNIT NAME	DELRAY MUCKY FINE SAND, DEPRESSSIONAL	DURBIN AND WULFERT MUCKS, FREQUENTLY FLOODED	EAUGALLIE FINE SAND	FARMTON FINE SAND	FELDA FINE SAND
S5ID 1	FL0299	FL0356	FL0154	FL0214	FL0127
COMPPCT 1	95	60	95	95	95
SURFTEXT 1	MK-FS	MUCK	FS	FS	FS
SHWT HIGH	-2.0	0.0	0.5	0.5	0.0
SHWT LOW	0.0	0.5	1.5	1.5	1.0
SHWT BEG	JUN	JAN	JUN	JUN	JUL
SHWT END	MAR	DEC	SEP	SEP	MAR
SHWT DUR	10	12	4	4	9
HYDRIC	Y	Y	N	N	Y
HYDROGRP	D	D	D	D	D
DRAINAGE	VP	VP	P	P	P
ECOLCOMM	25	18	6	6	26
MLRA	155	155	155	155	155
MUKIND	S	U	S	S	S
ANFLOOD FREQ	NONE	FREQ	NONE	NONE	NONE
ANFLOOD BEG	NA	JAN	NA	NA	NA
ANFLOOD END	NA	DEC	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	1	1	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	HIGH	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	HIGH	MED	MED	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	27016	27017	27018	27019	27020
STSSAID	FL027	FL027	FL027	FL027	FL027
MUSYM	16	17	18	19	20
CNTYABBR	de	de	de	de	de
LSPOS CODE	6	6	6	5	8
MAPUNIT NAME	FELDA FINE SAND, FREQUENTLY FLOODED	FELDA FINE SAND, DEPRESSATIONAL	FLORIDANA MUCKY FINE SAND, DEPRESSATIONAL	GATOR MUCK, DEPRESSATIONAL	IMMOKALEE FINE SAND
S5ID 1	FL0329	FL0298	FL0262	FL0415	FL0058
COMPCT 1	95	95	95	95	95
SURFTEXT 1	FS	FS	MK-FS	MUCK	FS
SHWT HIGH	0.0	-2.0	-2.0	-2.0	0.5
SHWT LOW	1.0	1.0	0.0	0.0	1.5
SHWT BEG	JUL	JUN	JUN	JUN	JUN
SHWT END	MAR	DEC	MAR	APR	SEP
SHWT DUR	9	7	10	11	4
HYDRIC	Y	Y	Y	Y	N
HYDROGRP	D	D	D	D	D
DRAINAGE	P	VP	VP	VP	P
ECOLCOMM	12	25	25	25	6
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	JUL	NA	NA	NA	NA
ANFLOOD END	FEB	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	1	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	DRAINED	NA
LEACH	LOW	LOW	LOW	LOW	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	HIGH	LOW	HIGH	HIGH
CORSTEEL	HIGH	HIGH	MED	HIGH	HIGH

MUID	27021	27022	27023	27024	27025	27026
STSSAID	FL027	FL027	FL027	FL027	FL027	FL027
MUSYM	21	22	23	24	25	26
CNTYABBR	de	de	de	de	de	de
LSPOS CODE	7	8	6	8	8	7
MAPUNIT NAME	MALABAR FINE SAND	MALABAR FINE SAND, HIGH	MALABAR FINE SAND, DEPRESSATIONAL	MYAKKA FINE SAND	ONA FINE SAND	PINEDA FINE SAND
S5ID 1	FL0123	FL0390	FL0286	FL0059	FL0124	FL0080
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	FS	FS	FS	FS
SHWT HIGH	0.0	0.5	-2.0	0.5	0.5	0.0
SHWT LOW	1.0	1.5	0.0	1.5	1.5	1.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	NOV	SEP	MAR	SEP	SEP	NOV
SHWT DUR	6	4	10	4	4	6
HYDRIC	Y	Y	Y	N	N	Y
HYDROGRP	D	D	D	D	D	D
DRAINAGE	P	P	VP	P	P	P
ECOLCOMM	26	6	25	6	6	26
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	1	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	MED	MED	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	LOW	LOW	HIGH	HIGH	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	27027	27028	27029	27030	27031
STSSAID	FL027	FL027	FL027	FL027	FL027
MUSYM	27	28	29	30	31
CNTYABBR	de	de	de	de	de
LSPOS CODE	6	6	7	9	7
MAPUNIT NAME	PINEDA FINE SAND, FREQUENTLY FLOODED	PINEDA FINE SAND, DEPRESSORAL	PINEDA AND PINELLAS FINE SANDS	POMELLO FINE SAND	POMPANO FINE SAND
S5ID 1	FL0479	FL0411	FL0080	FL0078	FL0032
COMPPCT 1	95	95	60	95	95
SURFTEXT 1	FS	FS	FS	FS	FS
SHWT HIGH	0.0	-2.0	0.0	2.0	0.0
SHWT LOW	1.0	0.0	1.0	3.5	0.5
SHWT BEG	JUN	JUN	JUN	JUL	JUN
SHWT END	NOV	MAR	NOV	NOV	OCT
SHWT DUR	6	10	6	5	5
HYDRIC	Y	Y	Y	N	Y
HYDROGRP	D	D	D	C	D
DRAINAGE	P	VP	P	MW	P
ECOLCOMM	26	25	26	3	26
MLRA	155	155	155	155	155
MUKIND	S	S	U	S	S
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	JUL	NA	NA	NA	NA
ANFLOOD END	SEP	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	1	1	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	MED	HIGH
RUNOFF	HIGH	HIGH	HIGH	MED	HIGH
CORCON	LOW	LOW	LOW	HIGH	MED
CORSTEEL	HIGH	HIGH	HIGH	LOW	HIGH

MUID	27032	27033	27034	27035	27036	27037
STSSAID	FL027	FL027	FL027	FL027	FL027	FL027
MUSYM	32	33	34	35	36	37
CNTYABBR	de	de	de	de	de	de
LSPOS CODE	8	11	5	9	8	9
MAPUNIT NAME	PUNTA FINE SAND	QUARTZIPSAMMENTS, NEARLY LEVEL	SAMSULA MUCK, DEPRESSATIONAL	SATELLITE FINE SAND	SMYRNA FINE SAND	TAVARES FINE SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0393	FL0437	FL0092	FL0102	FL0091	FL0021
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	MUCK	FS	FS	FS
SHWT HIGH	0.5	2.0	-2.0	1.5	0.5	3.5
SHWT LOW	1.5	8.0	0.0	3.5	1.5	6.0
SHWT BEG	JUN	NA	JUN	JUN	JUN	JUN
SHWT END	SEP	NA	APR	NOV	SEP	DEC
SHWT DUR	4	-9	11	6	4	7
HYDRIC	N	N	Y	N	N	N
HYDROGRP	D	NA	D	C	D	A
DRAINAGE	P	MW	VP	SP	P	MW
ECOLCOMM	6	NA	25	3	6	4
MLRA	155	155	155	155	155	155
MUKIND	S	M	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	3	1	2	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	UNDRAINED	NA	NA	NA
LEACH	LOW	HIGH	MED	HIGH	MED	HIGH
RUNOFF	HIGH	LOW	HIGH	MED	HIGH	LOW
CORCON	HIGH	HIGH	HIGH	MED	HIGH	HIGH
CORSTEEL	HIGH	HIGH	HIGH	LOW	HIGH	LOW

MUID	27038	27039	27040	27041	27042	27099
STSSAID	FL027	FL027	FL027	FL027	FL027	FL027
MUSYM	38	39	40	41	42	99
CNTYABBR	de	de	de	de	de	de
LSPOS CODE	5	5	7	8	9	1
MAPUNIT NAME	TERRA CEIA MUCK, DEPRESSATIONAL	TERRA CEIA MUCK, FREQUENTLY FLOODED	VALKARIA	WABASSO	ZOLFO	WATER
S5ID 1	FL0031	FL0305	FL0126	FL0075	FL0288	DC0038
COMPPCT 1	95	95	95	95	95	100
SURFTEXT 1	MUCK	MUCK	FS	FS	FS	NA
SHWT HIGH	-2.0	0.0	0.0	0.5	2.0	-9.0
SHWT LOW	0.0	0.5	1.0	1.5	3.5	-9.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	NA
SHWT END	APR	APR	SEP	SEP	NOV	NA
SHWT DUR	11	11	4	4	6	-9
HYDRIC	Y	Y	Y	N	N	NA
HYDROGRP	D	D	D	D	C	NA
DRAINAGE	VP	VP	P	P	SP	NA
ECOLCOMM	25	21	26	6	4	NA
MLRA	155	155	155	155	155	NA
MUKIND	S	S	S	S	S	M
ANFLOOD FREQ	NONE	FREQ	NONE	NONE	NONE	NA
ANFLOOD BEG	NA	JUN	NA	NA	NA	NA
ANFLOOD END	NA	NOV	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	-9
ROCKDEPTH LOW	88	88	88	88	88	-9
SLOPE LOW	0	0	0	0	0	-9
SLOPE HIGH	1	1	2	2	2	-9
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	UNDRAINED	NA	NA	NA	NA	NA
LEACH	MED	MED	HIGH	LOW	HIGH	NA
RUNOFF	HIGH	HIGH	HIGH	HIGH	MED	NA
CORCON	MED	MED	MED	HIGH	MED	NA
CORSTEEL	MED	MED	HIGH	MED	LOW	NA



MUID	43011	43012	43013	43014	43015	43016
STSSAID	FL043	FL043	FL043	FL043	FL043	FL043
MUSYM	11	12	13	14	15	16
CNTYABBR	gl	gl	gl	gl	gl	gl
LSPOS CODE	5	6	8	7	7	6
MAPUNIT NAME	TEQUESTA	CHOBEE LOAMY FINE SAND, DEPRESSATIONAL	BOCA FINE SAND	BASINGER FINE SAND	PINEDA FINE SAND	FLORIDANA FINE SAND, DEPRESSATIONAL
S5ID 1	FL0077	FL0412	FL0054	FL0063	FL0080	FL0262
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	MUCK	MK-LFS	FS	FS	FS	FS
SHWT HIGH	-2.0	-2.0	0.5	0.0	0.0	-2.0
SHWT LOW	0.0	0.0	1.5	1.0	1.0	0.0
SHWT BEG	JAN	JUN	JUN	JUN	JUN	JUN
SHWT END	DEC	MAR	FEB	FEB	NOV	MAR
SHWT DUR	12	10	9	9	6	10
HYDRIC	Y	Y	N	Y	Y	Y
HYDROGRP	D	D	D	D	D	D
DRAINAGE	VP	VP	P	P	P	VP
ECOLCOMM	25	25	6	26	26	25
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	40	88	88	88
ROCKDEPTH LOW	88	88	24	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	1	2	2	2	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	DRAINED	NA	NA	NA	NA	NA
LEACH	LOW	LOW	MED	HIGH	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	HIGH	MED	MED	LOW	LOW
CORSTEEL	MED	HIGH	HIGH	HIGH	HIGH	MED

MUID	43017	43019	43020	43022	43024	43026	43027
STSSAID	FL043	FL043	FL043	FL043	FL043	FL043	FL043
MUSYM	17	19	20	22	24	26	27
CNTYABBR	gl	gl	gl	gl	gl	gl	gl
LSPOSCODE	5	4	8	6	8	8	8
MAPUNIT NAME	OKEELANTA MUCK	TERRA CEIA MUCK	EAUGALLIE FINE SAND	ASTOR FINE SAND, DEPRESSATIONAL	HALLANDALE - POPLE COMPLEX	IMMOKALEE SAND	FT. DRUM FINE SAND
S5ID 1	FL0071	FL0031	FL0154	FL0231	FL0065	FL0058	FL0225
COMPPCT 1	95	95	95	95	60	95	95
SURFTEXT 1	MUCK	MUCK	FS	FS	FS	S	FS
SHWT HIGH	-1.0	-2.0	0.5	-2.0	0.5	0.5	0.5
SHWT LOW	0.0	0.0	1.5	0.0	1.5	1.5	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	JAN	APR	SEP	JAN	SEP	SEP	SEP
SHWT DUR	8	11	4	8	4	4	4
HYDRIC	Y	Y	N	Y	N	N	N
HYDROGRP	D	D	D	D	D	D	D
DRAINAGE	VP	VP	P	VP	P	P	P
ECOLCOMM	25	25	6	25	6	6	6
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	C	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	20	88	88
ROCKDEPTH LOW	88	52	88	88	7	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	1	1	2	1	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	UNDRAINED	DRAINED	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	MED	HIGH	MED	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	MED	MED	LOW	LOW	HIGH	LOW
CORSTEEL	HIGH	MED	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	43028	43029	43023	43034	43035	43036	43037
STSSAID	FL043	FL043	FL043	FL043	FL043	FL043	FL043
MUSYM	28	29	23	34	35	36	37
CNTYABBR	gl	gl	gl	gl	gl	gl	gl
LSPOS CODE	9	8	8	6	11	8	4
MAPUNIT NAME	POMELLO FINE SAND	MYAKKA FINE SAND	OLDSMAR FINE SAND	BASINGER FINE SAND, DEPRESSIONAL	ARENTS, VERY STEEP	MALABAR FINE SAND, HIGH	LAUDERHILL MUCK
S5ID 1	FL0078	FL0059	FL0067	FL0261	FL0085	FL0390	FL0069
COMPPCT 1	95	95	95	95	95	95	95
SURFTEXT 1	FS	FS	S	FS	VAR	FS	MUCK
SHWT HIGH	2.0	0.5	0.5	-2.0	6.0	0.5	-2.0
SHWT LOW	3.5	1.5	1.5	0.0	6.0	1.5	0.0
SHWT BEG	JUL	JUN	JUN	JUN	NA	JUN	JUN
SHWT END	NOV	SEP	SEP	MAR	NA	SEP	APR
SHWT DUR	5	4	4	10	-9	4	11
HYDRIC	N	N	N	Y	N	N	Y
HYDROGRP	C	D	D	D	NA	D	D
DRAINAGE	MW	P	P	VP	W	P	VP
ECOLCOMM	3	6	6	25	NA	6	25
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	M	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	40
ROCKDEPTH LOW	88	88	88	88	88	88	20
SLOPE LOW	0	0	0	0	45	0	0
SLOPE HIGH	2	2	2	1	60	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	DRAINED
LEACH	MED	MED	LOW	HIGH	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	LOW	HIGH	HIGH
CORCON	HIGH	HIGH	HIGH	MED	LOW	LOW	MED
CORSTEEL	LOW	HIGH	MED	HIGH	LOW	HIGH	HIGH



MUID	49002	49003	49004	49005	49006
STSSAID	FL049	FL049	FL049	FL049	FL049
MUSYM	2	3	4	5	6
CNTYABBR	ha	ha	ha	ha	ha
LSPOS CODE	9	8	10	9	10
MAPUNIT NAME	ZOLFO FINE SAND	FT. GREEN FINE SAND, 2 TO 5 PCT SLOPES	APOPKA FINE SAND, 0 TO 5 PCT SLOPES	TAVARES FINE SAND, 0 TO 5 PCT SLOPES	CANDLER FINE SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0288	FL0362	FL0024	FL0021	FL0003
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	FS	FS	FS	FS	FS
SHWT HIGH	2.0	0.5	6.0	3.5	6.0
SHWT LOW	3.5	1.5	6.0	6.0	6.0
SHWT BEG	JUN	JUN	NA	JUN	NA
SHWT END	NOV	SEP	NA	DEC	NA
SHWT DUR	6	4	-9	7	-9
HYDRIC	N	N	N	N	N
HYDROGRP	C	D	A	A	A
DRAINAGE	SP	P	W	MW	E
ECOLCOMM	6	6	4	4	4
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	2	0	0	0
SLOPE HIGH	2	5	5	5	5
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	LOW	LOW	HIGH	HIGH
RUNOFF	MED	HIGH	LOW	LOW	LOW
CORCON	MED	LOW	HIGH	HIGH	HIGH
CORSTEEL	LOW	HIGH	MED	LOW	LOW

MUID	49007	49008	49009	49010	49011
STSSAID	FL049	FL049	FL049	FL049	FL049
MUSYM	7	8	9	10	11
CNTYABBR	ha	ha	ha	ha	ha
LSPOS CODE	7	6	6	8	7
MAPUNIT NAME	BASINGER FINE SAND	BRADENTON LOAMY FINE SAND, FREQUENTLY FLOODED	POPASH MUCKY FINE SAND	POMONA FINE SAND	FELDA FINE SAND
S5ID 1	FL0063	FL0348	FL0361	FL0007	FL0127
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	FS	LFS	MK-FS	FS	FS
SHWT HIGH	0.0	0.0	-2.0	0.5	0.0
SHWT LOW	1.0	1.0	0.0	1.5	1.0
SHWT BEG	JUN	JUN	JUN	JUN	JUL
SHWT END	FEB	SEP	MAR	SEP	MAR
SHWT DUR	9	4	10	4	9
HYDRIC	Y	Y	Y	N	Y
HYDROGRP	D	D	D	D	D
DRAINAGE	P	P	VP	P	P
ECOLCOMM	26	12	25	6	26
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	FREQ	NONE	NONE	NONE
ANFLOOD BEG	NA	JUN	NA	NA	NA
ANFLOOD END	NA	NOV	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	LOW	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	LOW	HIGH	HIGH	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	49011	49012	49013	49015	49016	49017
STSSAID	FL049	FL049	FL049	FL049	FL049	FL049
MUSYM	11	12	13	15	16	17
CNTYABBR	ha	ha	ha	ha	ha	ha
LSPOSCODE	7	6	6	8	8	8
MAPUNIT NAME	FELDA FINE SAND	FELDA FINE SAND, FREQUENTLY FLOODED	FLORIDANA MUCKY FINE SAND, DEPRESSONAL	IMMOKALEE FINE SAND	MYAKKA FINE SAND	SMYRNA SAND
S5ID 1	FL0127	FL0329	FL0262	FL0058	FL0059	FL0091
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	MK-FS	FS	FS	S
SHWT HIGH	0.0	0.0	-2.0	0.5	0.5	0.5
SHWT LOW	1.0	1.0	0.0	1.5	1.5	1.5
SHWT BEG	JUL	JUL	JUN	JUN	JUN	JUN
SHWT END	MAR	MAR	MAR	SEP	SEP	SEP
SHWT DUR	9	9	10	4	4	4
HYDRIC	Y	Y	Y	N	N	N
HYDROGRP	D	D	D	D	D	D
DRAINAGE	P	P	VP	P	P	P
ECOLCOMM	26	21	25	6	6	6
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	JUL	NA	NA	NA	NA
ANFLOOD END	NA	FEB	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	1	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	MED	MED	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	MED	LOW	HIGH	HIGH	HIGH
CORSTEEL	HIGH	HIGH	MED	HIGH	HIGH	HIGH

MUID	49018	49019	49020	49021	49022	49023	49024
STSSAID	FL049	FL049	FL049	FL049	FL049	FL049	FL049
MUSYM	18	19	20	21	22	23	24
CNTYABBR	ha	ha	ha	ha	ha	ha	ha
LSPOS CODE	9	8	5	6	9	9	9
MAPUNIT NAME	CASSIA FINE SAND	ONA FIND SAND	SAMSULA MUCK	PLACID FINE SAND, DEPRESSATIONAL	POMELLO FINE SAND	SPARRFINE SAND	JONATHAN SAND
S5ID 1	FL0100	FL0124	FL0092	FL0287	FL0078	FL0008	FL0159
COMPPCT 1	95	95	95	95	95	95	95
SURFTEXT 1	FS	FS	MUCK	FS	FS	FS	S
SHWT HIGH	1.5	0.5	-2.0	-2.0	2.0	1.5	3.0
SHWT LOW	3.5	1.5	0.0	1.0	3.5	3.5	5.0
SHWT BEG	JUL	JUN	JUN	JUN	JUL	JUL	JUN
SHWT END	JAN	SEP	APR	MAR	NOV	OCT	OCT
SHWT DUR	7	4	11	10	5	4	5
HYDRIC	N	N	Y	Y	N	N	N
HYDROGRP	C	D	D	D	C	C	B
DRAINAGE	SP	P	VP	VP	MW	SP	MW
ECOLCOMM	3	6	25	25	3	3	3
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	2	1	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	UNDRAINED	NA	NA	NA	NA
LEACH	LOW	MED	MED	HIGH	MED	MED	LOW
RUNOFF	MED	HIGH	HIGH	HIGH	MED	MED	LOW
CORCON	HIGH	HIGH	HIGH	LOW	HIGH	HIGH	HIGH
CORSTEEL	MED	HIGH	HIGH	HIGH	LOW	HIGH	LOW

MUID	49025	49026	49027	49028	49029	49030
STSSAID	FL049	FL049	FL049	FL049	FL049	FL049
MUSYM	25	26	27	28	29	30
CNTYABBR	ha	ha	ha	ha	ha	ha
LSPOSCODE	8	9	6	7	11	5
MAPUNIT NAME	WABASSO FINE SAND	ELECTRA SAND	BRADENTON - FELDA - CHOBEE ASSOCIATION, FREQUENTLY FLOODED	HOLOPAW FINE SAND	PITS	HONTOON MUCK
S5ID 1	FL0075	FL0010	FL0348	FL0027	DC0028	FL0090
COMPPCT 1	95	95	40	95	95	95
SURFTEXT 1	FS	S	LFS	FS	VAR	MUCK
SHWT HIGH	0.5	2.0	0.0	0.0	0.0	-2.0
SHWT LOW	1.5	3.5	1.0	1.0	6.0	0.0
SHWT BEG	JUN	JUL	JUN	JUN	NA	JUN
SHWT END	SEP	OCT	SEP	NOV	NA	APR
SHWT DUR	4	4	4	6	-9	11
HYDRIC	N	N	Y	Y	NA	Y
HYDROGRP	D	C	D	D	NA	D
DRAINAGE	P	SP	P	P	NA	VP
ECOLCOMM	6	3	21	26	NA	25
MLRA	155	155	155	155	155	155
MUKIND	S	S	A	S	M	S
ANFLOOD FREQ	NONE	NONE	FREQ	NONE	NA	NONE
ANFLOOD BEG	NA	NA	JUN	NA	NA	NA
ANFLOOD END	NA	NA	NOV	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	8	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	UNDRAINED
LEACH	LOW	LOW	LOW	LOW	NA	MED
RUNOFF	HIGH	MED	HIGH	HIGH	NA	HIGH
CORCON	HIGH	HIGH	LOW	MED	ND	HIGH
CORSTEEL	MED	LOW	HIGH	HIGH	ND	HIGH

MUID	49031	49032	49033	49034	49035	49036
STSSAID	FL049	FL049	FL049	FL049	FL049	FL049
MUSYM	31	32	33	34	35	36
CNTYABBR	ha	ha	ha	ha	ha	ha
LSPOS CODE	6	6	6	8	8	5
MAPUNIT NAME	POMPANO FINE SAND, FREQUENTLY FLOODED	FELDA FINE SAND, DEPRESSATIONAL	MANATEE MUCKY FINE SAND, DEPRESSATIONAL	WAUCHULA FINE SAND	FARMTON FINE SAND	KALIGA MUCK
S5ID 1	FL0235	FL0298	FL0322	FL0153	FL0214	FL0209
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	MK-FS	FS	FS	MUCK
SHWT HIGH	0.0	-2.0	-2.0	0.5	0.5	-2.0
SHWT LOW	1.0	1.0	0.0	1.5	1.5	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	NOV	DEC	MAR	SEP	SEP	APR
SHWT DUR	6	7	10	4	4	11
HYDRIC	Y	Y	Y	N	N	Y
HYDROGRP	D	D	D	D	D	D
DRAINAGE	P	VP	VP	P	P	VP
ECOLCOMM	21	25	25	6	6	25
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	JUN	NA	NA	NA	NA	NA
ANFLOOD END	NOV	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	UNDRAINED
LEACH	HIGH	LOW	LOW	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	HIGH	HIGH	HIGH	MED	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	49037	49038	49039	49045	49098	49099	51001
STSSAID	FL049	FL049	FL049	FL049	FL049	FL049	FL051
MUSYM	37	38	39	45	98	99	1
CNTYABBR	ha	ha	ha	ha	ha	ha	he
LSPOS CODE	6	10	8	12	12	1	8
MAPUNIT NAME	BASINGER FINE SAND, DEPRESSONAL	ST. LUCIE FINE SAND	BRADENTON LOAMY FINE SAND	UNKNOWN CODE	NO DATA	WATER	BOCA SAND
S5ID 1	FL0261	FL0057	FL0232	NA	NA	DC0038	FL0054
COMPPCT 1	95	95	95	0	0	100	95
SURFTEXT 1	FS	FS	LFS	NA	NA	NA	S
SHWT HIGH	-2.0	6.0	0.5	-9.0	-9.0	-9.0	0.5
SHWT LOW	0.0	6.0	1.5	-9.0	-9.0	-9.0	1.5
SHWT BEG	JUN	NA	JUN	NA	NA	NA	JUN
SHWT END	MAR	NA	SEP	NA	NA	NA	FEB
SHWT DUR	10	-9	4	-9	-9	-9	9
HYDRIC	Y	N	N	NA	NA	NA	N
HYDROGRP	D	A	D	NA	NA	NA	D
DRAINAGE	VP	E	P	NA	NA	NA	P
ECOLCOMM	25	3	13	NA	NA	NA	6
MLRA	155	155	155	NA	NA	NA	155
MUKIND	S	S	S	NA	NA	M	S
ANFLOOD FREQ	NONE	NONE	NONE	NA	NA	NA	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	-9	-9	-9	40
ROCKDEPTH LOW	88	88	88	-9	-9	-9	24
SLOPE LOW	0	0	0	-9	-9	-9	0
SLOPE HIGH	2	2	2	-9	-9	-9	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	LOW	NA	NA	NA	MED
RUNOFF	HIGH	LOW	HIGH	NA	NA	NA	HIGH
CORCON	MED	MED	LOW	NA	NA	NA	MED
CORSTEEL	HIGH	LOW	HIGH	NA	NA	NA	HIGH

MUID	51002	51004	51006	51007	51008	51009	51010
STSSAID	FL051	FL051	FL051	FL051	FL051	FL051	FL051
MUSYM	2	4	6	7	8	9	10
CNTYABBR	he	he	he	he	he	he	he
LSPOS CODE	7	8	8	8	7	7	7
MAPUNIT NAME	PINEDA SAND, LIMESTONE SUBSTR.	OLDSMAR SAND	WABASSO SAND	IMMOKALEE SAND	MALABAR SAND	RIVIERA FINE SAND	PINEDA FINE SAND
S5ID 1	FL0414	FL0067	FL0075	FL0058	FL0123	FL0064	FL0080
COMPPCT 1	95	95	95	95	95	95	95
SURFTEXT 1	FS	S	S	S	S	FS	FS
SHWT HIGH	0.0	0.5	0.5	0.5	0.0	0.0	0.0
SHWT LOW	1.0	1.5	1.5	1.5	1.0	1.0	1.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	NOV	SEP	SEP	SEP	NOV	DEC	NOV
SHWT DUR	6	4	4	4	6	7	6
HYDRIC	Y	N	N	N	Y	Y	Y
HYDROGRP	D	D	D	D	D	D	D
DRAINAGE	P	P	P	P	P	P	P
ECOLCOMM	26	6	6	6	26	26	26
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	80	88	88	88	88	88	88
ROCKDEPTH LOW	40	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	1	2	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	MED	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	HIGH	HIGH	HIGH	LOW	HIGH	LOW
CORSTEEL	HIGH	MED	MED	HIGH	HIGH	HIGH	HIGH

MUID	51012	51013	51014	51015	51017	51018	51019
STSSAID	FL051	FL051	FL051	FL051	FL051	FL051	FL051
MUSYM	12	13	14	15	17	18	19
CNTYABBR	he	he	he	he	he	he	he
LSPOS CODE	7	6	8	8	7	7	5
MAPUNIT NAME	WINDER FINE SAND	GENTRY FINE SAND, DEPRESSIONAL	WABASSO SAND, LIMESTONE SUBSTR.	MYAKKA SAND	BASINGER SAND	POMPANO SAND	GATOR MUCK
S5ID 1	FL0076	FL0207	FL0419	FL0059	FL0063	FL0032	FL0415
COMPPCT 1	95	95	95	95	95	95	95
SURFTEXT 1	FS	FS	S	S	S	S	MUCK
SHWT HIGH	0.0	-2.0	0.5	0.5	0.0	0.0	-2.0
SHWT LOW	1.0	0.0	1.5	1.5	1.0	1.0	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	DEC	JAN	SEP	SEP	FEB	OCT	APR
SHWT DUR	7	8	4	4	9	5	11
HYDRIC	Y	Y	N	N	Y	Y	Y
HYDROGRP	D	D	D	D	D	D	D
DRAINAGE	P	VP	P	P	P	P	VP
ECOLCOMM	26	25	6	6	26	26	25
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	80	88	88	88	88
ROCKDEPTH LOW	88	88	40	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2	2	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	UNDRAINED	NA	NA	NA	NA	UNDRAINED
LEACH	LOW	LOW	MED	MED	HIGH	HIGH	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	MED	HIGH
CORCON	LOW	MED	MED	HIGH	MED	MED	HIGH
CORSTEEL	HIGH	HIGH	MED	HIGH	HIGH	HIGH	HIGH

MUID	51020	51021	51022	51024	51026	51027
STSSAID	FL051	FL051	FL051	FL051	FL051	FL051
MUSYM	20	21	22	24	26	27
CNTYABBR	he	he	he	he	he	he
LSPOS CODE	5	7	7	9	7	7
MAPUNIT NAME	OKEELANTA MUCK	HOLOPAW SAND	VALKARIA SAND	POMELLO FINE SAND, 0 TO 5 PCT SLOPES	HOLOPAW SAND, LIMESTONE SUBSTR.	RIVIERA SAND, LIMESTONE SUBSTR.
S5ID 1	FL0071	FL0027	FL0126	FL0078	FL0453	FL0421
COMPCT 1	90	95	95	95	95	95
SURFTEXT 1	MUCK	S	S	FS	S	S
SHWT HIGH	-1.0	0.0	0.0	2.0	0.0	0.0
SHWT LOW	0.0	1.0	1.0	3.5	1.0	1.0
SHWT BEG	JUN	JUN	JUN	JUL	JUN	JUN
SHWT END	JAN	NOV	SEP	NOV	NOV	NOV
SHWT DUR	8	6	4	5	6	6
HYDRIC	Y	Y	Y	N	Y	Y
HYDROGRP	D	D	D	C	D	D
DRAINAGE	VP	P	P	MW	P	P
ECOLCOMM	25	26	26	3	26	26
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	80	70
ROCKDEPTH LOW	88	88	88	88	50	40
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	DRAINED	NA	NA	NA	NA	NA
LEACH	LOW	LOW	HIGH	MED	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	MED	MED	HIGH	MED	MED
CORSTEEL	HIGH	HIGH	HIGH	LOW	HIGH	HIGH

MUID	51028	51029	51023	51033	51034
STSSAID	FL051	FL051	FL051	FL051	FL051
MUSYM	28	29	23	33	34
CNTYABBR	he	he	he	he	he
LSPOS CODE	6	8	8	6	6
MAPUNIT NAME	BOCA SAND, DEPRESSSIONAL	OLDSMAR SAND, LIMESTONE SUBSTR.	HALLANDALE SAND	HOLOPAW SAND, DEPRESSSIONAL	CHOBEE FINE SANDY LOAM, LIMESTONE SUBSTR., DEPRESSSIONAL
S5ID 1	FL0268	FL0391	FL0065	FL0264	FL0450
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	S	S	S	S	FSL
SHWT HIGH	-2.0	0.5	0.5	-2.0	-2.0
SHWT LOW	0.0	1.5	1.5	0.0	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	FEB	SEP	SEP	MAR	MAR
SHWT DUR	9	4	4	10	10
HYDRIC	Y	N	N	Y	Y
HYDROGRP	D	D	D	D	D
DRAINAGE	VP	P	P	VP	VP
ECOLCOMM	25	6	9	25	25
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	40	72	20	88	79
ROCKDEPTH LOW	24	40	7	88	40
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	LOW	MED	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	LOW	LOW	MED	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	51037	51039	51042	51044	51045	51047
STSSAID	FL051	FL051	FL051	FL051	FL051	FL051
MUSYM	37	39	42	44	45	47
CNTYABBR	he	he	he	he	he	he
LSPOS CODE	8	11	6	8	4	11
MAPUNIT NAME	TUSCAWILLA FINE SAND	UDIFLUVENTS	RIVIERA SAND, LIMESTONE SUBSTR., DEPRESSONAL	JUPITER FINE SAND	PAHOKEE MUCK	UDORTHENTS
S5ID 1	FL0219	FL0420	FL0422	FL0053	FL0072	FL0089
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	S	FS	MUCK	GR-S
SHWT HIGH	0.5	2.5	-2.0	0.5	-1.0	2.0
SHWT LOW	1.5	3.5	0.0	1.5	0.0	3.0
SHWT BEG	JUN	JUL	JUN	JUN	JUN	NA
SHWT END	SEP	OCT	MAR	NOV	FEB	NA
SHWT DUR	4	4	10	6	9	-9
HYDRIC	N	N	Y	N	Y	N
HYDROGRP	D	NA	D	D	D	NA
DRAINAGE	P	MW	VP	P	VP	W
ECOLCOMM	12	NA	25	12	25	NA
MLRA	155	155	155	155	155	155
MUKIND	S	M	S	S	S	M
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	80	20	51	88
ROCKDEPTH LOW	88	88	40	8	36	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	1	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	DRAINED	NA
LEACH	LOW	MED	LOW	MED	LOW	MED
RUNOFF	HIGH	MED	HIGH	HIGH	HIGH	MED
CORCON	LOW	HIGH	HIGH	LOW	MED	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	LOW

MUID	51049	51050	51051	51053	51056	51057
STSSAID	FL051	FL051	FL051	FL051	FL051	FL051
MUSYM	49	50	51	53	56	57
CNTYABBR	he	he	he	he	he	he
LSPOS CODE	11	6	8	9	4	6
MAPUNIT NAME	AQUENTS, ORGANIC SUBSTR.	DELRAY SAND, DEPRESSATIONAL	MALABAR FINE SAND, HIGH	ADAMSVILLE FINE SAND	TERRA CEIA MUCK	CHOBEE FINE SANDY LOAM, DEPRESSATIONAL
S5ID 1	ND	FL0299	FL0390	FL0036	FL0031	FL0040
COMPPCT 1	95	95	95	95	95	90
SURFTEXT 1	FS	S	FS	FS	MUCK	FSL
SHWT HIGH	1.0	-2.0	0.5	1.5	-2.0	-2.0
SHWT LOW	3.5	0.0	1.5	3.5	0.0	0.0
SHWT BEG	NA	JUN	JUN	JUN	JUN	JUN
SHWT END	NA	MAR	SEP	NOV	APR	MAR
SHWT DUR	-9	10	4	6	11	10
HYDRIC	N	Y	N	N	Y	Y
HYDROGRP	NA	D	D	C	D	D
DRAINAGE	SP	VP	P	SP	VP	VP
ECOLCOMM	NA	25	6	6	24	25
MLRA	155	155	155	155	155	155
MUKIND	M	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	52	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	DRAINED	NA
LEACH	LOW	LOW	LOW	HIGH	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	MED	HIGH	HIGH
CORCON	HIGH	LOW	LOW	MED	MED	HIGH
CORSTEEL	HIGH	MED	HIGH	LOW	MED	HIGH

MUID	51058	51059	51060	51061	51062
STSSAID	FL051	FL051	FL051	FL051	FL051
MUSYM	58	59	60	61	62
CNTYABBR	he	he	he	he	he
LSPOS CODE	6	6	6	6	6
MAPUNIT NAME	OLDSMAR SAND, DEPRESSATIONAL	WINDER FINE SAND, DEPRESSATIONAL	MYAKKA SAND, DEPRESSATIONAL	MALABAR SAND, DEPRESSATIONAL	PINEDA SAND, DEPRESSATIONAL
S5ID 1	FL0282	FL0283	FL0307	FL0286	FL0411
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	S	FS	S	S	S
SHWT HIGH	-2.0	-2.0	-2.0	-2.0	-2.0
SHWT LOW	0.0	0.0	0.0	0.0	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	MAR	MAR	MAR	MAR	MAR
SHWT DUR	10	10	10	10	10
HYDRIC	Y	Y	Y	Y	Y
HYDROGRP	D	D	D	D	D
DRAINAGE	VP	VP	VP	VP	VP
ECOLCOMM	25	25	25	25	25
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	LOW	MED	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	HIGH	LOW	LOW
CORSTEEL	MED	HIGH	HIGH	HIGH	HIGH

MUID	51063	51064	51065	51066	51067	51068
STSSAID	FL051	FL051	FL051	FL051	FL051	FL051
MUSYM	63	64	65	66	67	68
CNTYABBR	he	he	he	he	he	he
LSPOS CODE	7	6	5	7	4	4
MAPUNIT NAME	JUPITER - OCHOPEE - ROCK OUTCROP COMPLEX	HALLANDALE SAND, DEPRESSSIONAL	PLANTATION MUCK	MARGATE SAND	LAUDERHILL MUCK	DANIA MUCK
S5ID 1	FL0053	FL0417	FL0095	FL0094	FL0069	FL0055
COMPPCT 1	50	95	90	95	95	95
SURFTEXT 1	FS	S	MUCK	S	MUCK	MUCK
SHWT HIGH	0.0	-2.0	-2.0	-1.0	-2.0	-2.0
SHWT LOW	1.0	0.0	0.0	1.0	0.0	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	NOV	APR	APR	FEB	APR	APR
SHWT DUR	6	11	11	9	11	11
HYDRIC	Y	Y	Y	Y	Y	Y
HYDROGRP	D	D	D	D	D	D
DRAINAGE	P	VP	VP	P	VP	VP
ECOLCOMM	25	25	24	16	24	25
MLRA	155	155	155	155	155	155
MUKIND	C	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	20	20	40	40	40	20
ROCKDEPTH LOW	0	7	20	20	20	8
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	1	2	1	2	2	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	DRAINED	NA	DRAINED	UNDRAINED
LEACH	LOW	HIGH	LOW	MED	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	LOW	MED	MED	MED	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	51069	51070	51073	51099	55001	55002
STSSAID	FL051	FL051	FL051	FL051	FL055	FL055
MUSYM	69	70	73	99	1	2
CNTYABBR	he	he	he	he	hi	hi
LSPOS CODE	5	5	9	1	10	10
MAPUNIT NAME	DENAUD-GATOR MUCKS	DENAUD MUCK	ADAMSVILLE VARIANT SAND	WATER	PAOLA SAND, 0 TO 8 PCT SLOPES	ST. LUCIE SAND, 0 TO 8 PCT SLOPES
S5ID 1	FL0458	FL0458	FL0082	DC0038	FL0056	FL0057
COMPPCT 1	60	90	95	100	95	95
SURFTEXT 1	MUCK	MUCK	FS	NA	S	S
SHWT HIGH	-2.0	-2.0	2.5	-9.0	6.0	6.0
SHWT LOW	0.0	0.0	3.5	-9.0	6.0	6.0
SHWT BEG	JUN	JUN	JUN	NA	NA	NA
SHWT END	APR	APR	NOV	NA	NA	NA
SHWT DUR	11	11	6	-9	-9	-9
HYDRIC	Y	Y	N	NA	N	N
HYDROGRP	D	D	C	NA	A	A
DRAINAGE	VP	VP	SP	NA	E	E
ECOLCOMM	25	25	11	NA	3	3
MLRA	155	155	155	NA	154	154
MUKIND	C	S	S	M	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NA	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	-9	88	88
ROCKDEPTH LOW	88	88	88	-9	88	88
SLOPE LOW	0	0	0	-9	0	0
SLOPE HIGH	1	1	5	-9	8	8
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	DRAINED	DRAINED	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	NA	HIGH	HIGH
RUNOFF	HIGH	HIGH	MED	NA	LOW	LOW
CORCON	LOW	LOW	MED	NA	HIGH	MED
CORSTEEL	HIGH	HIGH	HIGH	NA	LOW	LOW

MUID	55003	55004	55005	55006	55007
STSSAID	FL055	FL055	FL055	FL055	FL055
MUSYM	3	4	5	6	7
CNTYABBR	hi	hi	hi	hi	hi
LSPOSCODE	6	9	9	9	6
MAPUNIT NAME	BASINGER FINE SAND, DEPRESSSIONAL	DUETTE SAND, 0 TO 5 PCT SLOPES	DAYTONA SAND, 0 TO 5 PCT SLOPES	TAVARES SAND, 0 TO 5 PCT SLOPES	PLACID FINE SAND, DEPRESSSIONAL
S5ID 1	FL0261	FL0323	FL0230	FL0021	FL0287
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	FS	FS	S	S	FS
SHWT HIGH	-2.0	4.0	3.5	3.5	-2.0
SHWT LOW	0.0	6.0	5.0	6.0	0.0
SHWT BEG	JUN	JUN	JUL	JUN	JUN
SHWT END	MAR	OCT	NOV	DEC	MAR
SHWT DUR	10	5	5	7	10
HYDRIC	Y	N	N	N	Y
HYDROGRP	D	A	B	A	D
DRAINAGE	VP	MW	MW	MW	VP
ECOLCOMM	25	3	3	4	25
MLRA	154	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	5	5	5	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	MED	MED	HIGH	LOW
RUNOFF	HIGH	LOW	LOW	LOW	HIGH
CORCON	MED	HIGH	HIGH	HIGH	HIGH
CORSTEEL	HIGH	LOW	MED	LOW	HIGH

MUID	55008	55009	55010	55011	55012	55013	55014
STSSAID	FL055	FL055	FL055	FL055	FL055	FL055	FL055
MUSYM	8	9	10	11	12	13	14
CNTYABBR	hi	hi	hi	hi	hi	hi	hi
LSPOS CODE	8	10	8	9	7	7	9
MAPUNIT NAME	IMMOKALEE SAND	ASTATULA SAND, 0 TO 8 PCT SLOPES	MYAKKA FINE SAND	ORSINO SAND, 0 TO 5 PCT SLOPES	BASINGER FINE SAND	FELDA FINE SAND	SATELLITE SAND
S5ID 1	FL0058	FL0019	FL0059	FL0103	FL0063	FL0127	FL0102
COMPPCT 1	95	95	95	95	95	95	95
SURFTEXT 1	S	S	S	S	FS	FS	S
SHWT HIGH	0.5	6.0	0.5	4.0	0.0	0.0	1.5
SHWT LOW	1.5	6.0	1.5	5.0	1.0	1.0	3.5
SHWT BEG	JUN	NA	JUN	JUN	JUN	JUL	JUN
SHWT END	SEP	NA	SEP	DEC	FEB	MAR	NOV
SHWT DUR	4	-9	4	7	9	9	6
HYDRIC	N	N	N	N	Y	Y	N
HYDROGRP	D	A	D	A	D	D	C
DRAINAGE	P	E	P	MW	P	P	SP
ECOLCOMM	6	2	6	1	26	26	3
MLRA	154	154	155	155	154	154	154
MUKIND	S	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	8	2	5	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	MED	HIGH	MED	HIGH	HIGH	LOW	HIGH
RUNOFF	HIGH	LOW	HIGH	LOW	HIGH	HIGH	LOW
CORCON	HIGH	HIGH	HIGH	MED	MED	MED	MED
CORSTEEL	HIGH	LOW	HIGH	LOW	HIGH	HIGH	LOW



MUID	55019	55026	55028	55029	55030	55031
STSSAID	FL055	FL055	FL055	FL055	FL055	FL055
MUSYM	19	26	28	29	30	31
CNTYABBR	hi	hi	hi	hi	hi	hi
LSPOS CODE	6	5	9	8	8	6
MAPUNIT NAME	HICORIA MUCKY SAND, DEPRESSSIONAL	TEQUESTA MUCK	ARCHBOLD SAND, 0 TO 5 PCT SLOPES	POMONA SAND	OLDSMAR FINE SAND	FELDA FINE SAND, DEPRESSSIONAL
S5ID 1	FL0494	FL0077	FL0434	FL0007	FL0067	FL0298
COMPPCT 1	95	90	95	95	95	95
SURFTEXT 1	MK-S	MUCK	S	S	S	FS
SHWT HIGH	-2.0	-2.0	3.5	0.5	0.5	-2.0
SHWT LOW	0.0	0.0	6.0	1.5	1.5	1.0
SHWT BEG	JUN	JAN	JUN	JUN	JUN	JUN
SHWT END	MAR	DEC	NOV	SEP	SEP	DEC
SHWT DUR	10	12	6	4	4	7
HYDRIC	Y	Y	N	N	N	Y
HYDROGRP	D	D	A	D	D	D
DRAINAGE	VP	VP	MW	P	P	VP
ECOLCOMM	21	25	3	6	6	25
MLRA	154	155	154	155	155	154
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	5	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	DRAINED	NA	NA	NA	NA
LEACH	LOW	LOW	HIGH	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	LOW	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	MED	HIGH	HIGH	HIGH
CORSTEEL	HIGH	MED	LOW	HIGH	MED	HIGH

MUID	55032	55033	55034	55035	55036
STSSAID	FL055	FL055	FL055	FL055	FL055
MUSYM	32	33	34	35	36
CNTYABBR	hi	hi	hi	hi	hi
LSPOSCODE	11	7	9	5	9
MAPUNIT NAME	ARENTS, VERY STEEP	BASINGER, ST. JOHNS AND PLACID SOILS	TAVARES-BASINGER-SANIBEL COMPLEX, ROLLING	SANIBEL MUCK	POMELLO SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0085	FL0063	FL0021	FL0073	FL0078
COMPPCT 1	95	60	60	90	90
SURFTEXT 1	VAR	FS	S	MUCK	S
SHWT HIGH	6.0	0.0	0.0	-1.0	2.0
SHWT LOW	6.0	1.0	6.0	0.0	3.5
SHWT BEG	NA	JUN	JUN	JUN	JUN
SHWT END	NA	FEB	DEC	APR	FEB
SHWT DUR	-9	9	7	11	9
HYDRIC	N	Y	N	Y	N
HYDROGRP	NA	D	C	D	C
DRAINAGE	W	P	MW-P	VP	SP
ECOLCOMM	NA	10	4	25	3
MLRA	155	154	154	155	154
MUKIND	M	U	C	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	45	0	5	0	0
SLOPE HIGH	65	2	8	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED	NA
LEACH	MED	HIGH	HIGH	LOW	MED
RUNOFF	HIGH	HIGH	LOW	HIGH	MED
CORCON	LOW	MED	HIGH	LOW	HIGH
CORSTEEL	LOW	HIGH	LOW	HIGH	LOW

MUID	55037	55038	55039	55040	55041
STSSAID	FL055	FL055	FL055	FL055	FL055
MUSYM	37	38	39	40	41
CNTYABBR	hi	hi	hi	hi	hi
LSPOS CODE	6	8	8	11	6
MAPUNIT NAME	MALABAR SAND, DEPRESSSIONAL	EAUGALLIE FINE SAND	SMYRNA SAND	ARENTS, ORGANIC SUBSTR.	ANCLOTE - BASINGER FINE SANDS, FREQUENTLY FLOODED
S5ID 1	FL0286	FL0154	FL0091	FL0083	FL0316
COMPPCT 1	95	95	95	95	55
SURFTEXT 1	S	FS	S	FS	FS
SHWT HIGH	-2.0	0.5	0.5	2.0	0.0
SHWT LOW	0.0	1.5	1.5	3.0	0.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	MAR	SEP	SEP	NOV	OCT
SHWT DUR	10	4	4	6	5
HYDRIC	Y	N	N	N	Y
HYDROGRP	D	D	D	NA	D
DRAINAGE	VP	P	P	SP	VP
ECOLCOMM	25	6	6	NA	21
MLRA	154	154	155	155	154
MUKIND	S	S	S	M	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE	FREQ
ANFLOOD BEG	NA	NA	NA	NA	JUN
ANFLOOD END	NA	NA	NA	NA	NOV
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	LOW	MED	HIGH	HIGH
RUNOFF	HIGH	HIGH	HIGH	LOW	HIGH
CORCON	LOW	MED	HIGH	HIGH	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	55042	55043	55044	55045
STSSAID	FL055	FL055	FL055	FL055
MUSYM	42	43	44	45
CNTYABBR	hi	hi	hi	hi
LSPOS CODE	11	11	11	10
MAPUNIT NAME	ASTATULA-URBAN LAND COMPLEX, 0 TO 8 PCT SLOPES	URBAN LAND	SATELLITE-BASINGER- URBAN LAND COMPLEX	PAOLA-BASINGER SANDS, ROLLING
S5ID 1	FL0019	DC0035	FL0102	FL0056
COMPCT 1	70	95	50	65
SURFTEXT 1	S	VAR	S	S
SHWT HIGH	6.0	2.0	1.0	0.0
SHWT LOW	6.0	2.0	3.5	6.0
SHWT BEG	NA	NA	JUN	JUN
SHWT END	NA	NA	NOV	OCT
SHWT DUR	-9	-9	6	5
HYDRIC	N	N	N	N
HYDROGRP	NA	NA	NA	A
DRAINAGE	E	NA	SP	E-P
ECOLCOMM	NA	NA	NA	3
MLRA	154	154	154	154
MUKIND	C	M	C	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	8
SLOPE HIGH	8	8	2	12
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	HIGH	MED	HIGH	HIGH
RUNOFF	LOW	HIGH	LOW	MED
CORCON	HIGH	ND	MED	HIGH
CORSTEEL	LOW	ND	LOW	LOW

MUID	55046	55099	57004	57005	57007	57018	57021
STSSAID	FL055	FL055	FL057	FL057	FL057	FL057	FL057
MUSYM	46	99	4	5	7	18	21
CNTYABBR	hi	hi	hi	hi	hi	hi	hi
LSPOS CODE	5	1	0	0	0	0	0
MAPUNIT NAME	KALIGA MUCK, FREQUENTLY FLOODED	WATER	ARENTS	SAMSULA	CANDLER	FORT MEADE	IMMOKALEE
S5ID 1	FL0486	DC0038	OUT	OUT	OUT	OUT	OUT
COMPPCT 1	95	100	0	0	0	0	0
SURFTEXT 1	MUCK	NA	NA	NA	NA	NA	NA
SHWT HIGH	0.0	-9.0	-9.0	-9.0	-9.0	-9.0	-9.0
SHWT LOW	1.0	-9.0	-9.0	-9.0	-9.0	-9.0	-9.0
SHWT BEG	JUN	NA	NA	NA	NA	NA	NA
SHWT END	FEB	NA	NA	NA	NA	NA	NA
SHWT DUR	9	-9	-9	-9	-9	-9	-9
HYDRIC	Y	NA	NA	NA	NA	NA	NA
HYDROGRP	D	NA	NA	NA	NA	NA	NA
DRAINAGE	VP	NA	NA	NA	NA	NA	NA
ECOLCOMM	25	NA	NA	NA	NA	NA	NA
MLRA	155	NA	NA	NA	NA	NA	NA
MUKIND	S	M	NA	NA	NA	NA	NA
ANFLOOD FREQ	FREQ	NA	NA	NA	NA	NA	NA
ANFLOOD BEG	JUN	NA	NA	NA	NA	NA	NA
ANFLOOD END	NOV	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	-9	-9	-9	-9	-9	-9
ROCKDEPTH LOW	88	-9	-9	-9	-9	-9	-9
SLOPE LOW	0	-9	-9	-9	-9	-9	-9
SLOPE HIGH	1	-9	-9	-9	-9	-9	-9
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	LOW	NA	NA	NA	NA	NA	NA
RUNOFF	HIGH	NA	NA	NA	NA	NA	NA
CORCON	HIGH	NA	NA	NA	NA	NA	NA
CORSTEEL	HIGH	NA	NA	NA	NA	NA	NA



MUID	57052	57057	57059	57060	57061	61001	61002
STSSAID	FL057	FL057	FL057	FL057	FL057	FL061	FL061
MUSYM	52	57	59	60	61	1	2
CNTYABBR	hl	hl	hl	hl	hl	ir	ir
LSPOS CODE	0	0	0	0	0	9	6
MAPUNIT NAME	SMYRNA	WABASSO	WINDER	WINDER	ZOLFO	CANAVERAL FINE SAND, 0 TO 5 PCT SLOPES	CHOBEE LOAMY FINE SAND
S5ID 1	OUT	OUT	OUT	OUT	OUT	FL0060	FL0062
COMPPCT 1	0	0	0	0	0	90	90
SURFTEXT 1	NA	NA	NA	NA	NA	FS	LFS
SHWT HIGH	-9.0	-9.0	-9.0	-9.0	-9.0	1.5	0.0
SHWT LOW	-9.0	-9.0	-9.0	-9.0	-9.0	3.0	0.5
SHWT BEG	NA	NA	NA	NA	NA	JUN	JUN
SHWT END	NA	NA	NA	NA	NA	NOV	OCT
SHWT DUR	-9	-9	-9	-9	-9	6	5
HYDRIC	NA	NA	NA	NA	NA	N	Y
HYDROGRP	NA	NA	NA	NA	NA	C	D
DRAINAGE	NA	NA	NA	NA	NA	SP	VP
ECOLCOMM	NA	NA	NA	NA	NA	2	26
MLRA	NA	NA	NA	NA	NA	155	155
MUKIND	NA	NA	NA	NA	NA	S	S
ANFLOOD FREQ	NA	NA	NA	NA	NA	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	-9	-9	-9	-9	-9	88	88
ROCKDEPTH LOW	-9	-9	-9	-9	-9	88	88
SLOPE LOW	-9	-9	-9	-9	-9	0	0
SLOPE HIGH	-9	-9	-9	-9	-9	5	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	NA	NA	NA	NA	NA	HIGH	LOW
RUNOFF	NA	NA	NA	NA	NA	MED	HIGH
CORCON	NA	NA	NA	NA	NA	LOW	HIGH
CORSTEEL	NA	NA	NA	NA	NA	MED	HIGH

MUID	61003	61004	61005	61006	61007	61008	61009
STSSAID	FL061	FL061	FL061	FL061	FL061	FL061	FL061
MUSYM	3	4	5	6	7	8	9
CNTYABBR	ir	ir	ir	ir	ir	ir	ir
LSPOSCODE	8	8	8	8	10	10	8
MAPUNIT NAME	EAUGALLIE FINE SAND	IMMOKALEE FINE SAND	MYAKKA FINE SAND	OLDSMAR FINE SAND	PALM BEACH SAND, 0 TO 5 PCT SLOPES	PAOLA SAND, 0 TO 5 PCT SLOPES	PEPPER SAND
S5ID 1	FL0154	FL0058	FL0059	FL0067	FL0066	FL0056	FL0227
COMPPCT 1	90	90	90	90	90	90	90
SURFTEXT 1	FS	FS	FS	FS	S	S	S
SHWT HIGH	0.5	0.5	0.5	0.5	6.0	6.0	0.5
SHWT LOW	1.5	1.5	1.5	1.5	6.0	6.0	1.5
SHWT BEG	JUN	JUN	JUN	JUN	NA	NA	JUN
SHWT END	SEP	SEP	SEP	SEP	NA	NA	SEP
SHWT DUR	4	4	4	4	-9	-9	4
HYDRIC	N	N	N	N	N	N	N
HYDROGRP	D	D	D	D	A	A	D
DRAINAGE	P	P	P	P	E	E	P
ECOLCOMM	6	6	6	6	2	3	6
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	5	5	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	15
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	30
PANHARD	NA	NA	NA	NA	NA	NA	THIN
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	LOW	MED	MED	LOW	HIGH	HIGH	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	LOW	LOW	HIGH
CORCON	MED	HIGH	HIGH	HIGH	LOW	HIGH	MED
CORSTEEL	HIGH	HIGH	HIGH	MED	LOW	LOW	HIGH

MUID	61010	61011	61012	61013	61014	61015	61016
STSSAID	FL061	FL061	FL061	FL061	FL061	FL061	FL061
MUSYM	10	11	12	13	14	15	16
CNTYABBR	ir	ir	ir	ir	ir	ir	ir
LSPOSCODE	7	10	9	8	7	6	7
MAPUNIT NAME	RIVIERA FINE SAND	ST. LUCIE SAND, 0 TO 8 PCT SLOPES	ARCHBOLD SAND, 0 TO 5 PCT SLOPES	WABASSO FINE SAND	WINDER FINE SAND	MANATEE LOAMY FINE SAND	PINEDA FINE SAND
S5ID 1	FL0064	FL0057	FL0434	FL0075	FL0076	FL0157	FL0080
COMPPCT 1	90	90	90	90	90	90	90
SURFTEXT 1	FS	S	S	FS	FS	LFS	FS
SHWT HIGH	0.0	6.0	3.5	0.5	0.0	0.0	0.0
SHWT LOW	1.0	6.0	6.0	1.5	1.0	0.5	1.0
SHWT BEG	JUN	NA	JUN	JUN	JUN	JUN	JUN
SHWT END	DEC	NA	NOV	SEP	DEC	OCT	NOV
SHWT DUR	7	-9	6	4	7	5	6
HYDRIC	Y	N	N	N	Y	Y	Y
HYDROGRP	D	A	A	D	D	D	D
DRAINAGE	P	E	MW	P	P	VP	P
ECOLCOMM	8	3	3	6	12	26	26
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	8	5	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	LOW	HIGH	HIGH	LOW	LOW	MED	LOW
RUNOFF	HIGH	LOW	LOW	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	MED	MED	HIGH	LOW	LOW	LOW
CORSTEEL	HIGH	LOW	LOW	MED	HIGH	HIGH	HIGH

MUID	61017	61018	61021	61022	61023	61024	61025
STSSAID	FL061	FL061	FL061	FL061	FL061	FL061	FL061
MUSYM	17	18	21	22	23	24	25
CNTYABBR	ir	ir	ir	ir	ir	ir	ir
LSPOSCODE	9	7	9	11	11	7	9
MAPUNIT NAME	QUARTZIPSAMMENTS0 TO 5 PCT SLOPES	CAPTIVA FINE SAND	POMELLO SAND, 0 TO 5 PCT SLOPES	URBAN LAND	ARENTS, 0 TO 5 PCT SLOPES	FLORIDANA SAND	ST. AUGUSTINE SAND
S5ID 1	FL0437	FL0273	FL0078	DC0035	FL0097	FL0068	FL0320
COMPPCT 1	90	90	90	90	90	90	90
SURFTEXT 1	FS	FS	S	VAR	FS	S	S
SHWT HIGH	2.0	0.0	2.0	2.0	1.5	0.0	1.5
SHWT LOW	8.0	0.5	3.5	2.0	3.0	0.5	3.0
SHWT BEG	JUN	JUN	JUL	NA	JUN	JUN	JUL
SHWT END	NOV	OCT	NOV	NA	NOV	OCT	OCT
SHWT DUR	6	5	5	-9	6	5	4
HYDRIC	N	Y	N	N	N	Y	N
HYDROGRP	B	D	C	NA	NA	D	C
DRAINAGE	MW	P	MW	NA	SP	VP	SP
ECOLCOMM	NA	2	3	NA	NA	NA	NA
MLRA	155	155	155	155	155	156B	155
MUKIND	M	S	S	M	M	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	RARE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	5	1	5	5	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	MED	HIGH	MED	MED	HIGH	LOW	MED
RUNOFF	LOW	HIGH	MED	HIGH	MED	HIGH	MED
CORCON	HIGH	LOW	HIGH	ND	MED	MED	HIGH
CORSTEEL	LOW	LOW	LOW	ND	HIGH	HIGH	HIGH

MUID	61020	61027	61028	61029	61031	61032
STSSAID	FL061	FL061	FL061	FL061	FL061	FL061
MUSYM	20	27	28	29	31	32
CNTYABBR	ir	ir	ir	ir	ir	ir
LSPOS CODE	2	11	11	11	8	9
MAPUNIT NAME	BEACHES	BOCA - URBAN LAND COMPLEX	EAUGALLIE - URBAN LAND COMPLEX	IMMOKALEE - URBAN LAND COMPLEX	JUPITER FINE SAND	JONATHAN SAND, 0 TO 5 PCT SLOPES
S5ID 1	DC0002	FL0054	FL0154	FL0058	FL0053	FL0159
COMPPCT 1	95	50	50	50	90	90
SURFTEXT 1	FS	FS	FS	FS	FS	S
SHWT HIGH	0.0	0.5	0.5	0.5	0.5	3.0
SHWT LOW	6.0	1.5	1.5	1.5	1.5	5.0
SHWT BEG	JAN	JUN	JUN	JUN	JUN	JUN
SHWT END	DEC	FEB	SEP	SEP	NOV	OCT
SHWT DUR	12	9	4	4	6	5
HYDRIC	Y	N	N	N	N	N
HYDROGRP	D	NA	NA	NA	D	B
DRAINAGE	P	P	P	P	P	MW
ECOLCOMM	NA	NA	NA	NA	12	3
MLRA	155	155	155	155	155	155
MUKIND	M	C	C	C	S	S
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	JAN	NA	NA	NA	NA	NA
ANFLOOD END	DEC	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	40	88	88	20	88
ROCKDEPTH LOW	88	24	88	88	8	88
SLOPE LOW	1	0	0	0	0	0
SLOPE HIGH	3	2	2	2	1	5
PANDEPTH LOW	-9	-9	-9	-9	-9	50
PANDEPTH HIGH	-9	-9	-9	-9	-9	72
PANHARD	NA	NA	NA	NA	NA	THIN
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	MED	LOW	MED	HIGH	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	LOW
CORCON	HIGH	MED	HIGH	HIGH	LOW	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	LOW

MUID	61033	61034	61035	61036	61039	61040	61041
STSSAID	FL061	FL061	FL061	FL061	FL061	FL061	FL061
MUSYM	33	34	35	36	39	40	41
CNTYABBR	ir	ir	ir	ir	ir	ir	ir
LSPOS CODE	10	9	2	8	8	5	5
MAPUNIT NAME	ASTATULA SAND, 0 TO 5 PCT SLOPES	SATELLITE FINE SAND	MCKEE MUCKY CLAY LOAM	BOCA FINE SAND	MALABAR FINE SAND	GATOR MUCK	CANOVA MUCK
S5ID 1	FL0019	FL0102	FL0432	FL0054	FLO390	FL0415	FL0256
COMPPCT 1	90	90	90	90	90	90	90
SURFTEXT 1	S	S	MK-CL	FS	FS	MUCK	MUCK
SHWT HIGH	6.0	1.5	0.0	0.5	0.5	-2.0	-2.0
SHWT LOW	6.0	3.5	0.5	1.5	1.5	0.0	0.0
SHWT BEG	NA	JUN	JAN	JUN	JUN	JUN	JUN
SHWT END	NA	NOV	DEC	FEB	NOV	OCT	DEC
SHWT DUR	-9	6	12	9	6	5	7
HYDRIC	N	N	Y	N	Y	Y	Y
HYDROGRP	A	C	D	D	D	D	D
DRAINAGE	E	SP	VP	P	P	VP	VP
ECOLCOMM	3	3	19	6	6	25	25
MLRA	155	155	155	155	155	156B	156B
MUKIND	S	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	JAN	NA	NA	NA	NA
ANFLOOD END	NA	NA	DEC	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	40	88	88	88
ROCKDEPTH LOW	88	88	88	24	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	5	2	1	2	2	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	UNDRAINED	DRAINED
LEACH	HIGH	HIGH	LOW	MED	LOW	LOW	LOW
RUNOFF	LOW	MED	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	MED	HIGH	MED	LOW	HIGH	LOW
CORSTEEL	LOW	LOW	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	61042	61044	61045	61046	61047	61048
STSSAID	FL061	FL061	FL061	FL061	FL061	FL061
MUSYM	42	44	45	46	47	48
CNTYABBR	ir	ir	ir	ir	ir	ir
LSPOSCODE	5	2	6	9	7	9
MAPUNIT NAME	TERRA CEIA MUCK	PERRINE VARIANT FINE SANDY LOAM	MYAKKA FINE SAND, DEPRESSATIONAL	ORSINO FINE SAND, 0 TO 5 PCT SLOPES	HOLOPAW FINE SAND	ELECTRA SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0031	FL8002	FL0307	FL0103	FL0027	FL0010
COMPPCT 1	90	90	95	90	90	90
SURFTEXT 1	MUCK	SIL	FS	FS	FS	S
SHWT HIGH	-2.0	-1.0	-2.0	4.0	0.0	2.0
SHWT LOW	0.0	1.0	0.0	5.0	1.0	3.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUL
SHWT END	OCT	SEP	SEP	DEC	NOV	OCT
SHWT DUR	5	4	4	7	6	4
HYDRIC	Y	Y	Y	N	Y	N
HYDROGRP	D	D	D	A	D	C
DRAINAGE	VP	P	VP	MW	P	SP
ECOLCOMM	12	18	25	3	26	6
MLRA	156B	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	20	88	88	88	88
ROCKDEPTH LOW	88	7	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	1	1	1	5	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	UNDRAINED	NA	NA	NA	NA	NA
LEACH	LOW	MED	LOW	HIGH	MED	LOW
RUNOFF	HIGH	HIGH	MED	LOW	HIGH	MED
CORCON	MED	LOW	HIGH	MED	MED	HIGH
CORSTEEL	MED	HIGH	HIGH	LOW	HIGH	LOW

MUID	61049	61050	61051	61052	61053
STSSAID	FL061	FL061	FL061	FL061	FL061
MUSYM	49	50	51	52	53
CNTYABBR	ir	ir	ir	ir	ir
LSPOS CODE	7	11	6	6	6
MAPUNIT NAME	POMPANO FINE SAND	PITS	RIVIERA FINE SAND, DEPRESSATIONAL	OLDSMAR FINE SAND, DEPRESSATIONAL	MANATEE MUCKY LOAMY FINE SAND, DEPRESSATIONAL
S5ID 1	FL0032	DC0028	FL0275	FL0282	FL0322
COMPPCT 1	90	90	95	95	95
SURFTEXT 1	FS	VAR	FS	FS	MK-LFS
SHWT HIGH	0.0	0.0	-2.0	-2.0	-2.0
SHWT LOW	0.5	6.0	0.0	0.0	0.0
SHWT BEG	JUN	NA	JUN	JUN	JUN
SHWT END	OCT	NA	SEP	SEP	SEP
SHWT DUR	5	-9	4	4	4
HYDRIC	Y	N	Y	Y	Y
HYDROGRP	D	NA	D	D	D
DRAINAGE	P	E	VP	VP	VP
ECOLCOMM	26	NA	25	25	25
MLRA	155	155	156	155	155
MUKIND	S	M	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	4	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	MED	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	ND	HIGH	HIGH	HIGH
CORSTEEL	HIGH	ND	HIGH	MED	HIGH

MUID	61054	61055	61056	61057	61058	61059
STSSAID	FL061	FL061	FL061	FL061	FL061	FL061
MUSYM	54	55	56	57	58	59
CNTYABBR	ir	ir	ir	ir	ir	ir
LSPOSCODE	2	6	6	6	5	8
MAPUNIT NAME	RIOMAR CLAY LOAM	FLORIDANA MUCKY FINE SAND, DEPRESSATIONAL	PINEDA FINE SAND, DEPRESSATIONAL	HOLOPAW FINE SAND, DEPRESSATIONAL	SAMSULA MUCK	LOKOSEE FINE SAND
S5ID 1	FL0433	FL0262	FL0411	FL0264	FL0092	FL0164
COMPPCT 1	90	95	95	95	90	90
SURFTEXT 1	CL	MK-FS	FS	FS	MUCK	FS
SHWT HIGH	1.0	-2.0	-2.0	-2.0	-2.0	0.5
SHWT LOW	1.0	0.0	0.0	0.0	0.0	1.5
SHWT BEG	JAN	JUN	JUN	JUN	JUN	JUL
SHWT END	DEC	SEP	SEP	SEP	OCT	NOV
SHWT DUR	12	4	4	4	5	5
HYDRIC	Y	Y	Y	Y	Y	N
HYDROGRP	D	D	D	D	D	D
DRAINAGE	VP	VP	VP	VP	VP	P
ECOLCOMM	19	25	25	25	17	6
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	JAN	NA	NA	NA	NA	NA
ANFLOOD END	DEC	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	40	88	88	88	88	88
ROCKDEPTH LOW	20	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	1	1	1	1	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	UNDRAINED	NA
LEACH	LOW	LOW	LOW	MED	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	ND	LOW	LOW	MED	HIGH	LOW
CORSTEEL	ND	MED	HIGH	HIGH	HIGH	HIGH

MUID	61060	61061	61062	61063	61098	61099	69006
STSSAID	FL061	FL061	FL061	FL061	FL061	FL061	FL069
MUSYM	60	61	62	63	98	99	6
CNTYABBR	ir	ir	ir	ir	ir	ir	lk
LSPOS CODE	6	5	6	2	12	1	0
MAPUNIT NAME	POMPANO FINE SAND, DEPRESSATIONAL	DELRAY MUCK	CHOBEE MUCKY LOAMY FINE SAND, DEPRESSATIONAL	KESSON MUCK	NO DATA	WATER	DELRAY
S5ID 1	FL0285	FL0299	FL0412	FL0274	NA	DC0038	OUT
COMPPCT 1	95	90	95	95	0	100	0
SURFTEXT 1	FS	MUCK	MK-LFS	MUCK	NA	NA	NA
SHWT HIGH	-2.0	-2.0	-2.0	0.0	-9.0	-9.0	-9.0
SHWT LOW	0.0	0.0	0.0	0.5	-9.0	-9.0	-9.0
SHWT BEG	JUN	JUN	JUN	JAN	NA	NA	NA
SHWT END	SEP	DEC	SEP	DEC	NA	NA	NA
SHWT DUR	4	7	4	12	-9	-9	-9
HYDRIC	Y	Y	Y	Y	NA	NA	NA
HYDROGRP	D	D	D	D	NA	NA	NA
DRAINAGE	VP	VP	VP	VP	NA	NA	NA
ECOLCOMM	17	25	12	19	NA	NA	NA
MLRA	155	155	155	155	NA	NA	NA
MUKIND	S	S	S	S	NA	M	NA
ANFLOOD FREQ	NONE	NONE	NONE	FREQ	NA	NA	NA
ANFLOOD BEG	NA	NA	NA	JAN	NA	NA	NA
ANFLOOD END	NA	NA	NA	DEC	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	-9	-9	-9
ROCKDEPTH LOW	88	88	88	88	-9	-9	-9
SLOPE LOW	0	0	0	0	-9	-9	-9
SLOPE HIGH	1	2	1	1	-9	-9	-9
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	HIGH	LOW	LOW	MED	NA	NA	NA
RUNOFF	HIGH	HIGH	HIGH	HIGH	NA	NA	NA
CORCON	MED	HIGH	HIGH	LOW	NA	NA	NA
CORSTEEL	HIGH	HIGH	HIGH	HIGH	NA	NA	NA

MUID	71002	71004	71005	71006	71007	71008
STSSAID	FL071	FL071	FL071	FL071	FL071	FL071
MUSYM	2	4	5	6	7	8
CNTYABBR	le	le	le	le	le	le
LSPOS CODE	9	11	7	8	11	2
MAPUNIT NAME	CANAVERAL FINE SAND	CANAVERAL - URBAN LAND COMPLEX	CAPTIVA FINE SAND	HALLANDALE FINE SAND	MATLACHA-URBAN LAND COMPLEX	HALLANDALE FINE SAND, TIDAL
S5ID 1	FL0060	FL0060	FL0273	FL0065	FL0386	FL0389
COMPPCT 1	95	70	95	95	60	95
SURFTEXT 1	FS	FS	FS	FS	GR-FS	FS
SHWT HIGH	1.5	1.0	0.0	0.5	2.0	0.0
SHWT LOW	3.0	3.0	0.5	1.5	3.0	1.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JAN
SHWT END	NOV	NOV	OCT	SEP	OCT	DEC
SHWT DUR	6	6	5	4	5	12
HYDRIC	N	N	Y	N	N	Y
HYDROGRP	C	NA	D	D	NA	D
DRAINAGE	SP	SP	P	P	SP	P
ECOLCOMM	2	2	26	6	NA	18
MLRA	155	155	155	155	155	155
MUKIND	S	C	S	S	C	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	FREQ
ANFLOOD BEG	NA	NA	NA	NA	NA	JAN
ANFLOOD END	NA	NA	NA	NA	NA	DEC
ROCKDEPTH HIGH	88	88	88	20	88	20
ROCKDEPTH LOW	88	88	88	7	88	7
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	1	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	MED	MED	MED
RUNOFF	MED	MED	HIGH	HIGH	MED	HIGH
CORCON	LOW	LOW	LOW	LOW	LOW	MED
CORSTEEL	MED	MED	LOW	HIGH	HIGH	HIGH



MUID	71017	71018	71019	71020	71022	71024
STSSAID	FL071	FL071	FL071	FL071	FL071	FL071
MUSYM	17	18	19	20	22	24
CNTYABBR	le	le	le	le	le	le
LSPOS CODE	9	11	5	5	2	2
MAPUNIT NAME	DAYTONA SAND	MATLACHA GRAVELLY FINE SAND, LIMESTONE SUBSTR.	GATOR MUCK FL0415	TERRA CEIA MUCK FL0031	BEACHES DC0002	KESSON FINE SAND FL0274
S5ID 1	FL0230	FL0387				
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	S	GR-FS	MUCK	MUCK	S	FS
SHWT HIGH	3.5	2.0	-2.0	-2.0	0.0	0.0
SHWT LOW	5.0	3.0	0.0	0.0	6.0	0.5
SHWT BEG	JUL	JUN	JUN	JUN	JAN	JAN
SHWT END	NOV	OCT	APR	APR	DEC	DEC
SHWT DUR	5	5	11	11	12	12
HYDRIC	N	N	Y	Y	Y	Y
HYDROGRP	B	NA	D	D	D	D
DRAINAGE	MW	SP	VP	VP	P	VP
ECOLCOMM	3	NA	25	25	NA	18
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	M	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	FREQ	FREQ
ANFLOOD BEG	NA	NA	NA	NA	JAN	JAN
ANFLOOD END	NA	NA	NA	NA	DEC	DEC
ROCKDEPTH HIGH	88	60	88	88	88	88
ROCKDEPTH LOW	88	40	88	88	88	88
SLOPE LOW	0	0	0	0	1	0
SLOPE HIGH	5	2	1	1	2	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	UNDRAINED	UNDRAINED	NA	NA
LEACH	LOW	LOW	LOW	LOW	HIGH	LOW
RUNOFF	LOW	MED	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	HIGH	MED	HIGH	LOW
CORSTEEL	MED	HIGH	HIGH	MED	HIGH	HIGH

MUID	71025	71026	71027	71028	71023	71033
STSSAID	FL071	FL071	FL071	FL071	FL071	FL071
MUSYM	25	26	27	28	23	33
CNTYABBR	le	le	le	le	le	le
LSPOS CODE	11	7	6	8	2	8
MAPUNIT NAME	ST. AUGUSTINE SAND, ORGANIC SUBTR. - URBAN LAND COMPLEX	PINEDA FINE SAND	POMPANO FINE SAND, DEPRESSATIONAL	IMMOKALEE SAND	WULFERT MUCK	OLDSMAR SAND
S5ID 1	FL0321	FL0080	FL0285	FL0058	FL0276	FL0067
COMPPCT 1	60	95	95	95	95	95
SURFTEXT 1	S	FS	FS	S	MUCK	S
SHWT HIGH	1.5	0.0	-2.0	0.5	0.0	0.5
SHWT LOW	3.0	1.0	0.0	1.5	0.5	1.5
SHWT BEG	JUL	JUN	JUN	JUN	JAN	JUN
SHWT END	OCT	NOV	MAR	SEP	DEC	SEP
SHWT DUR	4	6	10	4	12	4
HYDRIC	N	Y	Y	N	Y	N
HYDROGRP	NA	D	D	D	D	D
DRAINAGE	SP	P	VP	P	VP	P
ECOLCOMM	NA	26	25	6	18	6
MLRA	155	155	155	155	155	155
MUKIND	C	S	S	S	S	S
ANFLOOD FREQ	RARE	NONE	NONE	NONE	FREQ	NONE
ANFLOOD BEG	NA	NA	NA	NA	JAN	NA
ANFLOOD END	NA	NA	NA	NA	DEC	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	LOW	MED	MED	LOW	LOW
RUNOFF	LOW	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	MED	HIGH	HIGH	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	MED

MUID	71034	71035	71036	71037	71038	71039
STSSAID	FL071	FL071	FL071	FL071	FL071	FL071
MUSYM	34	35	36	37	38	39
CNTYABBR	le	le	le	le	le	le
LSPOS CODE	7	8	11	9	7	6
MAPUNIT NAME	MALABAR FINE SAND	WABASSO SAND	IMMOKALEE-URBAN LAND COMPLEX	SATELLITE FINE SAND	ISLES FINE SAND, SLOUGH	ISLES FINE SAND, DEPRESSATIONAL
S5ID 1	FL0123	FL0075	FL0058	FL0102	FL0395	FL0396
COMPPCT 1	95	95	70	95	95	95
SURFTEXT 1	FS	S	S	FS	FS	FS
SHWT HIGH	0.0	0.5	0.5	1.5	0.0	-2.0
SHWT LOW	1.0	1.5	1.5	3.5	1.0	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	NOV	SEP	SEP	NOV	OCT	MAR
SHWT DUR	6	4	4	6	5	10
HYDRIC	Y	N	N	N	Y	Y
HYDROGRP	D	D	NA	C	D	D
DRAINAGE	P	P	P	SP	P	VP
ECOLCOMM	26	6	6	3	26	25
MLRA	155	155	155	155	155	155
MUKIND	S	S	C	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	72	72
ROCKDEPTH LOW	88	88	88	88	40	40
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	MED	HIGH	MED	MED
RUNOFF	HIGH	HIGH	HIGH	LOW	HIGH	HIGH
CORCON	LOW	HIGH	HIGH	MED	LOW	LOW
CORSTEEL	HIGH	MED	HIGH	LOW	HIGH	HIGH

MUID	71040	71041	71042	71043	71044
STSSAID	FL071	FL071	FL071	FL071	FL071
MUSYM	40	41	42	43	44
CNTYABBR	Ie	Ie	Ie	Ie	Ie
LSPOS CODE	6	6	8	8	6
MAPUNIT NAME	ANCLOTE SAND, DEPRESSSIONAL	VALKARIA FINE SAND, DEPRESSSIONAL	WABASSO SAND, LIMESTONE SUBSTR.	SMYRNA FINE SAND	MALABAR FINE SAND, DEPRESSSIONAL
S5ID 1	FL0315	FL0267	FL0419	FL0091	FL0286
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	S	FS	S	FS	FS
SHWT HIGH	-2.0	-2.0	0.5	0.5	-2.0
SHWT LOW	0.0	0.0	1.5	1.5	0.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	MAR	MAR	SEP	SEP	MAR
SHWT DUR	10	10	4	4	10
HYDRIC	Y	Y	N	N	Y
HYDROGRP	D	D	D	D	D
DRAINAGE	VP	VP	P	P	VP
ECOLCOMM	25	25	6	6	25
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	80	88	88
ROCKDEPTH LOW	88	88	40	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	LOW	MED	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	MED	MED	HIGH	LOW
CORSTEEL	HIGH	HIGH	MED	HIGH	HIGH

MUID	71045	71048	71049	71050	71051
STSSAID	FL071	FL071	FL071	FL071	FL071
MUSYM	45	48	49	50	51
CNTYABBR	le	le	le	le	le
LSPOSCODE	6	9	6	8	6
MAPUNIT NAME	COPELAND SANDY LOAM, DEPRESSSIONAL	ST. AUGUSTINE SAND	FELDA FINE SAND, DEPRESSSIONAL	OLDSMAR FINE SAND, LIMESTONE SUBSTR.	FLORIDANA SAND, DEPRESSSIONAL
S5ID 1	FL0265	FL0320	FL0298	FL0391	FL0262
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	LS	S	FS	FS	FS
SHWT HIGH	-2.0	1.5	-2.0	0.5	0.0
SHWT LOW	0.0	3.0	1.0	1.5	0.0
SHWT BEG	JUN	JUL	JUN	JUN	JUN
SHWT END	MAR	OCT	DEC	SEP	MAR
SHWT DUR	10	4	7	4	10
HYDRIC	Y	N	Y	N	Y
HYDROGRP	D	C	D	D	D
DRAINAGE	VP	SP	VP	P	VP
ECOLCOMM	21	NA	25	6	25
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	RARE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	50	88	88	72	88
ROCKDEPTH LOW	20	88	88	40	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	1	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	HIGH	MED	LOW	LOW
RUNOFF	HIGH	MED	HIGH	HIGH	HIGH
CORCON	LOW	HIGH	HIGH	LOW	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	MED

MUID	71053	71055	71056	71057	71059	71061
STSSAID	FL071	FL071	FL071	FL071	FL071	FL071
MUSYM	53	55	56	57	59	61
CNTYABBR	le	le	le	le	le	le
LSPOS CODE	6	9	2	2	11	9
MAPUNIT NAME	MYAKKA FINE SAND, DEPRESSATIONAL	COCOA FINE SAND	ISLES MUCK	BOCA FINE SAND, TIDAL	URBAN LAND	ORSINO FINE SAND
S5ID 1	FL0307	FL0061	FL0394	FL0384	DC0035	FL0103
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	MUCK	FS	VAR	FS
SHWT HIGH	-2.0	5.0	0.0	0.0	2.0	4.0
SHWT LOW	0.0	6.0	0.5	1.0	2.0	5.0
SHWT BEG	JUN	JUN	JAN	JAN	NA	JUN
SHWT END	MAR	SEP	DEC	DEC	NA	DEC
SHWT DUR	10	4	12	12	-9	7
HYDRIC	Y	N	Y	Y	N	N
HYDROGRP	D	A	D	D	NA	A
DRAINAGE	VP	W	VP	P	NA	MW
ECOLCOMM	25	4	18	18	NA	3
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	M	S
ANFLOOD FREQ	NONE	NONE	FREQ	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	JAN	JAN	NA	NA
ANFLOOD END	NA	NA	DEC	DEC	NA	NA
ROCKDEPTH HIGH	88	40	72	40	88	88
ROCKDEPTH LOW	88	20	40	24	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	1	1	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	MED	HIGH	MED	LOW	MED	HIGH
RUNOFF	HIGH	LOW	HIGH	HIGH	HIGH	LOW
CORCON	HIGH	LOW	HIGH	HIGH	ND	MED
CORSTEEL	HIGH	LOW	HIGH	HIGH	ND	LOW

MUID	71062	71063	71064	71066	71067
STSSAID	FL071	FL071	FL071	FL071	FL071
MUSYM	62	63	64	66	67
CNTYABBR	le	le	le	le	le
LSPOSCODE	6	8	11	11	11
MAPUNIT NAME	WINDER SAND, DEPRESSATIONAL	MALABAR FINE SAND, HIGH	HALLANDALE - URBAN LAND COMPLEX	CALOOSA FINE SAND	SMYRNA-URBAN LAND COMPLEX
S5ID 1	FL0283	FL0390	FL0065	FL0420	FL0091
COMPPCT 1	95	95	70	95	65
SURFTEXT 1	S	FS	FS	FS	FS
SHWT HIGH	-2.0	0.5	0.5	2.5	0.5
SHWT LOW	0.0	1.5	1.5	3.5	1.5
SHWT BEG	JUN	JUN	JUN	JUL	JUN
SHWT END	MAR	SEP	SEP	OCT	SEP
SHWT DUR	10	4	4	4	4
HYDRIC	Y	N	N	N	N
HYDROGRP	D	D	NA	NA	NA
DRAINAGE	VP	P	P	MW	P
ECOLCOMM	25	6	NA	NA	6
MLRA	155	155	155	155	155
MUKIND	S	S	C	S	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	20	88	88
ROCKDEPTH LOW	88	88	7	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	LOW	MED	LOW	MED
RUNOFF	HIGH	HIGH	HIGH	MED	HIGH
CORCON	LOW	LOW	LOW	HIGH	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	71069	71070	71072	71073	71074
STSSAID	FL071	FL071	FL071	FL071	FL071
MUSYM	69	70	72	73	74
CNTYABBR	le	le	le	le	le
LSPOS CODE	11	8	8	6	7
MAPUNIT NAME	MATLACHA GRAVELLY FINE SAND	HEIGHTS FINE SAND	BRADENTON FINE SAND	PINEDA FINE SAND, DEPRESSATIONAL	BOCA FINE SAND, SLOUGH
S5ID 1	FL0386	FL0365	FL0232	FL0411	FL0383
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	GR-FS	FS	FS	FS	FS
SHWT HIGH	2.0	0.5	0.5	-2.0	0.0
SHWT LOW	3.0	1.5	1.5	0.0	1.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	OCT	SEP	SEP	MAR	OCT
SHWT DUR	5	4	4	10	5
HYDRIC	N	N	N	Y	Y
HYDROGRP	NA	D	D	D	D
DRAINAGE	SP	P	P	VP	P
ECOLCOMM	NA	6	8	25	26
MLRA	155	155	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	40
ROCKDEPTH LOW	88	88	88	88	24
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	1	2	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	LOW	LOW	LOW	LOW
RUNOFF	MED	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	LOW	LOW	LOW	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	71075	71076	71077	71078	71099
STSSAID	FL071	FL071	FL071	FL071	FL071
MUSYM	75	76	77	78	99
CNTYABBR	le	le	le	le	le
LSPOS CODE	7	9	7	5	1
MAPUNIT NAME	HALLANDALE FINE SAND, SLOUGH	ELECTRA FINE SAND	PINEDA FINE SAND, LIMESTONE SUBSTRATUM	CHOBEE MUCK	WATER
S5ID 1	FL0388	FL0010	FL0414	FL0412	DC0038
COMPPCT 1	95	95	95	95	100
SURFTEXT 1	FS	FS	FS	MUCK	NA
SHWT HIGH	0.0	2.0	0.0	-2.0	-9.0
SHWT LOW	1.0	3.5	1.0	0.0	-9.0
SHWT BEG	JUN	JUL	JUN	JUN	NA
SHWT END	OCT	OCT	NOV	MAR	NA
SHWT DUR	5	4	6	10	-9
HYDRIC	Y	N	Y	Y	NA
HYDROGRP	D	C	D	D	NA
DRAINAGE	P	SP	P	VP	NA
ECOLCOMM	26	6	26	25	NA
MLRA	155	155	155	155	NA
MUKIND	S	S	S	S	M
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NA
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	20	88	80	88	-9
ROCKDEPTH LOW	7	88	40	88	-9
SLOPE LOW	0	0	0	0	-9
SLOPE HIGH	1	2	1	1	-9
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	LOW	LOW	LOW	NA
RUNOFF	HIGH	MED	HIGH	HIGH	NA
CORCON	LOW	HIGH	LOW	HIGH	NA
CORSTEEL	HIGH	LOW	HIGH	HIGH	NA



MUID	81038	81042	81051	81052	87002
STSSAID	FL081	FL081	FL081	FL081	FL087
MUSYM	38	42	51	52	2
CNTYABBR	mn	mn	mn	mn	mo
LSPOS CODE	0	0	0	0	9
MAPUNIT NAME	PALMETTO	POMELLO	WAUCHULA	WAVELAND	PENNEKAMP GRAVELLY MUCK, 0 TO 2 PCT SLOPES, EXTREMELY STONY
S5ID 1	OUT	OUT	OUT	OUT	FL0523
COMPPCT 1	0	0	0	0	95
SURFTEXT 1	NA	NA	NA	NA	GR-MUCK
SHWT HIGH	-9.0	-9.0	-9.0	-9.0	3.5
SHWT LOW	-9.0	-9.0	-9.0	-9.0	5.0
SHWT BEG	NA	NA	NA	NA	JUN
SHWT END	NA	NA	NA	NA	NOV
SHWT DUR	-9	-9	-9	-9	6
HYDRIC	NA	NA	NA	NA	N
HYDROGRP	NA	NA	NA	NA	B
DRAINAGE	NA	NA	NA	NA	W
ECOLCOMM	NA	NA	NA	NA	14
MLRA	NA	NA	NA	NA	156A
MUKIND	NA	NA	NA	NA	S
ANFLOOD FREQ	NA	NA	NA	NA	RARE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	-9	-9	-9	-9	16
ROCKDEPTH LOW	-9	-9	-9	-9	4
SLOPE LOW	-9	-9	-9	-9	0
SLOPE HIGH	-9	-9	-9	-9	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	NA	NA	NA	NA	MED
RUNOFF	NA	NA	NA	NA	HIGH
CORCON	NA	NA	NA	NA	MED
CORSTEEL	NA	NA	NA	NA	MED

MUID	87003	87004	87006	87007
STSSAID	FL087	FL087	FL087	FL087
MUSYM	3	4	6	7
CNTYABBR	mo	mo	mo	mo
LSPOS CODE	9	2	2	11
MAPUNIT NAME	MATECUMBE MUCK, OCCASIONALLY, FLOODED	ROCK OUTCROP - TAVERNIER COMPLEX, TIDAL	KEYLARGO MUCK, TIDAL	UDORTHENTS - URBAN LAND COMPLEX
S5ID 1	FL0519	DC0015	FL0521	DC0035
COMPPCT 1	95	65	95	65
SURFTEXT 1	MUCK	ROCK	MUCK	GRX-S
SHWT HIGH	1.5	0.0	0.0	2.0
SHWT LOW	3.0	0.5	0.5	4.0
SHWT BEG	JUL	JAN	JAN	JAN
SHWT END	DEC	DEC	DEC	DEC
SHWT DUR	6	12	12	12
HYDRIC	N	Y	Y	N
HYDROGRP	C	D	D	NA
DRAINAGE	MW	VP	VP	SP
ECOLCOMM	14	19	19	NA
MLRA	156A	156A	156A	156A
MUKIND	S	C	S	C
ANFLOOD FREQ	OCCAS	FREQ	FREQ	RARE
ANFLOOD BEG	JUL	JAN	JAN	NA
ANFLOOD END	DEC	DEC	DEC	NA
ROCKDEPTH HIGH	9	20	90	90
ROCKDEPTH LOW	2	0	51	10
SLOPE LOW	0	0	0	0
SLOPE HIGH	1	1	1	1
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	MED	HIGH	HIGH	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	LOW	HIGH	LOW
CORSTEEL	MED	HIGH	HIGH	MED

MUID	87008	87009	87011	87005	87013
STSSAID	FL087	FL087	FL087	FL087	FL087
MUSYM	8	9	11	5	13
CNTYABBR	mo	mo	mo	mo	mo
LSPOS CODE	2	2	11	2	9
MAPUNIT NAME	ROCK OUTCROP - CUDJOE COMPLEX, TIDAL	LIGNUMVITAE MARL, TIDAL	URBAN LAND	ISLAMORADA MUCK, TIDAL	KEYVACA VERY GRAVELLY LOAM, EXTREMELY STONY
S5ID 1	DC0015	FL0513	DC0035	FL0522	FL0524
COMPCT 1	60	95	95	95	95
SURFTEXT 1	ROCK	MARL	VAR	MUCK	GRV-L
SHWT HIGH	0.0	0.0	2.0	0.0	3.0
SHWT LOW	0.5	0.5	2.0	0.5	5.0
SHWT BEG	JAN	JAN	NA	JAN	JUN
SHWT END	DEC	DEC	NA	DEC	NOV
SHWT DUR	12	12	-9	12	6
HYDRIC	Y	Y	N	Y	N
HYDROGRP	D	D	NA	D	B
DRAINAGE	VP	P	NA	VP	W
ECOLCOMM	19	19	NA	19	9
MLRA	156A	156A	156A	156A	156A
MUKIND	C	S	M	S	S
ANFLOOD FREQ	FREQ	FREQ	RARE	FREQ	RARE
ANFLOOD BEG	JAN	JAN	NA	JAN	NA
ANFLOOD END	DEC	DEC	NA	DEC	NA
ROCKDEPTH HIGH	20	40	88	50	6
ROCKDEPTH LOW	0	20	88	20	3
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	1	1	1	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	MED	LOW	HIGH	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	LOW	ND	HIGH	MED
CORSTEEL	HIGH	HIGH	ND	HIGH	MED

MUID	87015	87016	87017	87018	87019	87099
STSSAID	FL087	FL087	FL087	FL087	FL087	FL087
MUSYM	15	16	17	18	19	99
CNTYABBR	mo	mo	mo	mo	mo	mo
LSPOS CODE	2	9	2	2	3	1
MAPUNIT NAME	CUDJOE MARL, TIDAL	BAHIAHONDA FINE SAND, 0 TO 3 PCT SLOPES	KEYWEST MARL, TIDAL	BEACHES	SADDLEBUNCH MARL, OCCASIONALLY FLOODED	WATER
S5ID 1	FL0516	FL0525	FL0515	DC0002	FL0514	DC0038
COMPPCT 1	95	95	95	95	95	100
SURFTEXT 1	MARL	FS	MARL	S	MARL	NA
SHWT HIGH	0.0	2.5	0.0	0.0	0.5	-9.0
SHWT LOW	0.5	3.5	0.5	6.0	1.0	-9.0
SHWT BEG	JAN	JUN	JAN	JAN	JUN	NA
SHWT END	DEC	NOV	DEC	DEC	NOV	NA
SHWT DUR	12	6	12	12	6	-9
HYDRIC	Y	N	Y	Y	N	NA
HYDROGRP	D	C	D	D	D	NA
DRAINAGE	P	MW	P	P	SP	NA
ECOLCOMM	19	2	19	NA	14	NA
MLRA	156A	156A	156A	156A	156A	NA
MUKIND	S	S	S	M	S	M
ANFLOOD FREQ	FREQ	RARE	FREQ	FREQ	OCCAS	NA
ANFLOOD BEG	JAN	NA	JAN	JAN	JUN	NA
ANFLOOD END	DEC	NA	DEC	DEC	NOV	NA
ROCKDEPTH HIGH	20	90	90	88	20	-9
ROCKDEPTH LOW	3	60	40	88	4	-9
SLOPE LOW	0	0	0	1	0	-9
SLOPE HIGH	1	3	1	2	1	-9
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	MED	HIGH	MED	HIGH	MED	NA
RUNOFF	HIGH	MED	HIGH	HIGH	HIGH	NA
CORCON	LOW	LOW	LOW	HIGH	LOW	NA
CORSTEEL	HIGH	MED	HIGH	HIGH	HIGH	NA

MUID	95001	95002	95003	95004
STSSAID	FL095	FL095	FL095	FL095
MUSYM	1	2	3	4
CNTYABBR	or	or	or	or
LSPOS CODE	11	9	6	10
MAPUNIT NAME	ARENTS, NEARLY LEVEL	ARCHBOLD FINE SAND, 0 TO 5 PCT SLOPES	BASINGER FINE SAND, DEPRESSATIONAL	CANDLER FINE SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0097	FL0434	FL0261	FL0003
COMPPCT 1	95	90	90	90
SURFTEXT 1	FS	FS	FS	FS
SHWT HIGH	1.5	3.5	-2.0	6.0
SHWT LOW	3.0	6.0	1.0	6.0
SHWT BEG	JUN	JUN	JUN	NA
SHWT END	NOV	NOV	SEP	NA
SHWT DUR	6	6	4	-9
HYDRIC	N	N	Y	N
HYDROGRP	NA	A	D	A
DRAINAGE	SP	MW	VP	E
ECOLCOMM	NA	3	17	4
MLRA	155	155	155	154
MUKIND	M	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	2	5	2	5
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	HIGH
RUNOFF	MED	LOW	HIGH	LOW
CORCON	MED	MED	MED	HIGH
CORSTEEL	HIGH	LOW	HIGH	LOW

MUID	95005	95006	95007
STSSAID	FL095	FL095	FL095
MUSYM	5	6	7
CNTYABBR	or	or	or
LSPOSOCODE	10	10	11
MAPUNIT NAME	CANDLER FINE SAND, 5 TO 12 PCT SLOPES	CANDLER AND APOPKA FINE SANDS, 5 TO 12 PCT SLOPES	CANDLER - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES
S5ID 1	FL0003	FL0003	FL0003
COMPPCT 1	90	60	50
SURFTEXT 1	FS	FS	FS
SHWT HIGH	6.0	6.0	6.0
SHWT LOW	6.0	6.0	6.0
SHWT BEG	NA	NA	NA
SHWT END	NA	NA	NA
SHWT DUR	-9	-9	-9
HYDRIC	N	N	N
HYDROGRP	A	A	NA
DRAINAGE	E	E	E
ECOLCOMM	4	4	NA
MLRA	154	154	154
MUKIND	S	U	C
ANFLOOD FREQ	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA
ANFLOOD END	NA	NA	NA
ROCKDEPTH HIGH	88	88	88
ROCKDEPTH LOW	88	88	88
SLOPE LOW	5	5	0
SLOPE HIGH	12	12	5
PANDEPTH LOW	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9
PANHARD	NA	NA	NA
OTHERPH	NA	NA	NA
LEACH	HIGH	HIGH	HIGH
RUNOFF	LOW	LOW	LOW
CORCON	HIGH	HIGH	HIGH
CORSTEEL	LOW	LOW	LOW

MUID	95008	95009	95010	95011
STSSAID	FL095	FL095	FL095	FL095
MUSYM	8	9	10	11
CNTYABBR	or	or	or	or
LSPOS CODE	11	5	6	6
MAPUNIT NAME	CANDLER - URBAN LAND COMPLEX, 5 TO 12 PCT SLOPES	CANOVA MUCK	CHOBEE FINE SANDY LOAM, FREQUENTLY FLOODED	FLORIDANA AND CHOBE SOILS, FREQUENTLY FLOODED
S5ID 1	FL0003	FL0256	FL0040	FL0369
COMPCT 1	50	90	90	70
SURFTEXT 1	FS	MUCK	FSL	FS
SHWT HIGH	6.0	-2.0	0.0	0.0
SHWT LOW	6.0	0.0	0.5	0.5
SHWT BEG	NA	JUN	JUN	JUN
SHWT END	NA	DEC	OCT	OCT
SHWT DUR	-9	7	5	5
HYDRIC	N	Y	Y	Y
HYDROGRP	NA	D	D	D
DRAINAGE	E	VP	VP	VP
ECOLCOMM	NA	25	21	21
MLRA	154	155	155	155
MUKIND	C	S	S	U
ANFLOOD FREQ	NONE	NONE	FREQ	FREQ
ANFLOOD BEG	NA	NA	JUN	JUL
ANFLOOD END	NA	NA	FEB	SEP
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	5	0	0	0
SLOPE HIGH	12	1	2	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	DRAINED	NA	NA
LEACH	HIGH	LOW	LOW	LOW
RUNOFF	LOW	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	LOW	LOW
CORSTEEL	LOW	HIGH	MED	MED

MUID	95012	95013	95014	95015
STSSAID	FL095	FL095	FL095	FL095
MUSYM	12	13	14	15
CNTYABBR	or	or	or	or
LSPOS CODE	6	7	7	6
MAPUNIT NAME	EMERALDA AND HOLOPAW FINE SANDS, FREQUENTLY FLOODED	FELDA FINE SAND	FELDA FINE SAND, OCCASIONALLY FLOODED	FELDA FINE SAND, FREQUENTLY FLOODED
S5ID 1	FL0360	FL0127	FL0329	FL0329
COMPPCT 1	55	90	90	90
SURFTEXT 1	FS	FS	FS	FS
SHWT HIGH	0.0	0.0	0.0	0.0
SHWT LOW	0.5	1.0	1.0	1.0
SHWT BEG	JUN	JUL	JUL	JUL
SHWT END	OCT	MAR	MAR	MAR
SHWT DUR	5	9	9	9
HYDRIC	Y	Y	Y	Y
HYDROGRP	D	D	D	D
DRAINAGE	P	P	P	P
ECOLCOMM	21	12	12	12
MLRA	155	155	155	155
MUKIND	U	S	S	S
ANFLOOD FREQ	FREQ	NONE	OCCAS	FREQ
ANFLOOD BEG	JUN	NA	JUL	JUL
ANFLOOD END	FEB	NA	FEB	FEB
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	MED	MED	MED	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	MED	MED	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH

MUID	95016	95017	95018	95020	95021
STSSAID	FL095	FL095	FL095	FL095	FL095
MUSYM	16	17	18	20	21
CNTYABBR	or	or	or	or	or
LSPOS CODE	6	6	5	8	10
MAPUNIT NAME	FLORIDANA FINE SAND, FREQUENTLY FLOODED	FLORIDANA MUCKY FINE SAND, DEPRESSONAL	GATOR MUCK	IMMOKALEE FINE SAND	LAKE FINE SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0369	FL0262	FL0415	FL0058	FL0105
COMPPCT 1	90	90	90	90	95
SURFTEXT 1	FS	MK-FS	MUCK	FS	FS
SHWT HIGH	0.0	-2.0	-2.0	0.5	6.0
SHWT LOW	0.5	0.0	0.0	1.5	6.0
SHWT BEG	JUN	JUN	JUN	JUN	NA
SHWT END	OCT	SEP	OCT	SEP	NA
SHWT DUR	5	4	5	4	-9
HYDRIC	Y	Y	Y	N	N
HYDROGRP	D	D	D	D	A
DRAINAGE	VP	VP	VP	P	E
ECOLCOMM	21	17	25	6	4
MLRA	155	155	155	155	154
MUKIND	S	S	S	S	S
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	JUL	NA	NA	NA	NA
ANFLOOD END	SEP	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	1	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	DRAINED	NA	NA
LEACH	LOW	LOW	LOW	MED	HIGH
RUNOFF	HIGH	HIGH	HIGH	HIGH	LOW
CORCON	LOW	LOW	HIGH	HIGH	HIGH
CORSTEEL	MED	MED	HIGH	HIGH	LOW

MUID	95022	95023	95024	95019	95026	95027
STSSAID	FL095	FL095	FL095	FL095	FL095	FL095
MUSYM	22	23	24	19	26	27
CNTYABBR	or	or	or	or	or	or
LSPOS CODE	9	7	11	5	8	11
MAPUNIT NAME	LOCHLOOSA FINE SAND	MALABAR FINE SAND	MILLHOPPER - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	HONTOON MUCK	ONA FINE SAND	ONA - URBAN LAND COMPLEX
S5ID 1	FL0015	FL0123	FL0247	FL0090	FL0124	FL0124
COMPPCT 1	95	90	50	90	90	50
SURFTEXT 1	FS	FS	FS	MUCK	FS	FS
SHWT HIGH	2.5	0.0	3.5	-2.0	0.5	0.5
SHWT LOW	5.0	1.0	6.0	0.0	1.5	1.5
SHWT BEG	JUL	JUN	AUG	JUN	JUN	JUN
SHWT END	OCT	NOV	FEB	OCT	SEP	SEP
SHWT DUR	4	6	7	5	4	4
HYDRIC	N	Y	N	Y	N	N
HYDROGRP	B	D	NA	D	D	NA
DRAINAGE	SP	P	MW	VP	P	P
ECOLCOMM	11	26	NA	22	6	NA
MLRA	155	155	154	155	155	155
MUKIND	S	S	C	S	S	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	5	1	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED	NA	NA
LEACH	LOW	LOW	LOW	LOW	MED	MED
RUNOFF	MED	HIGH	LOW	MED	HIGH	HIGH
CORCON	HIGH	LOW	MED	HIGH	HIGH	HIGH
CORSTEEL	HIGH	HIGH	LOW	HIGH	HIGH	HIGH

MUID	95028	95029	95030	95031	95032
STSSAID	FL095	FL095	FL095	FL095	FL095
MUSYM	28	29	30	31	32
CNTYABBR	or	or	or	or	or
LSPOS CODE	9	11	7	6	8
MAPUNIT NAME	FLORAHOME FINE SAND, 0 TO 5 PCT SLOPES	FLORAHOME - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	PINEDA FINE SAND	PINEDA FINE SAND, FREQUENTLY FLOODED	PINELLAS FINE SAND
S5ID 1	FL0336	FL0336	FL0080	FL0479	FL0079
COMPPCT 1	90	50	90	90	90
SURFTEXT 1	FS	FS	FS	FS	FS
SHWT HIGH	4.0	4.0	0.0	0.0	0.5
SHWT LOW	6.0	6.0	1.0	1.0	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	DEC	DEC	NOV	NOV	SEP
SHWT DUR	7	7	6	6	4
HYDRIC	N	N	Y	Y	N
HYDROGRP	A	NA	D	D	D
DRAINAGE	MW	MW	P	P	P
ECOLCOMM	NA	NA	26	21	12
MLRA	154	154	155	155	155
MUKIND	S	C	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	FREQ	NONE
ANFLOOD BEG	NA	NA	NA	JUL	NA
ANFLOOD END	NA	NA	NA	SEP	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	5	5	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	LOW	LOW	MED
RUNOFF	LOW	LOW	HIGH	HIGH	HIGH
CORCON	HIGH	HIGH	LOW	LOW	LOW
CORSTEEL	LOW	LOW	HIGH	HIGH	HIGH

MUID	95033	95034	95035	95036	95037
STSSAID	FL095	FL095	FL095	FL095	FL095
MUSYM	33	34	35	36	37
CNTYABBR	or	or	or	or	or
LSPOS CODE	11	9	11	7	8
MAPUNIT NAME	PITS	POMELLO FINE SAND, 0 TO 5 PCT SLOPES	POMELLO - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	POMPANO FINE SAND	ST. JOHNS FINE SAND
S5ID 1	DC0028	FL0078	FL0078	FL0032	FL0125
COMPPCT 1	90	90	50	90	90
SURFTEXT 1	VAR	FS	FS	FS	FS
SHWT HIGH	0.0	2.0	2.0	0.0	0.5
SHWT LOW	6.0	3.5	3.5	0.5	1.5
SHWT BEG	NA	JUL	JUL	JUN	JUN
SHWT END	NA	NOV	NOV	OCT	OCT
SHWT DUR	-9	5	5	5	5
HYDRIC	N	N	N	Y	N
HYDROGRP	NA	C	NA	D	D
DRAINAGE	E	MW	MW	P	P
ECOLCOMM	NA	3	NA	26	6
MLRA	155	155	155	155	155
MUKIND	M	S	C	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	4	5	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	MED	MED	HIGH	MED
RUNOFF	HIGH	MED	MED	HIGH	HIGH
CORCON	ND	HIGH	HIGH	MED	HIGH
CORSTEEL	ND	LOW	LOW	HIGH	HIGH

MUID	95038	95039	95040	95041
STSSAID	FL095	FL095	FL095	FL095
MUSYM	38	39	40	41
CNTYABBR	or	or	or	or
LSPOS CODE	10	11	5	5
MAPUNIT NAME	ST. LUCIE FINE SAND, 0 TO 5 PCT SLOPES	ST. LUCIE - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	SAMSULA MUCK	SAMSULA - HONTOON - BASINGER ASSOCIATION, DEPRESSATIONAL
S5ID 1	FL0057	FL0057	FL0092	FL0092
COMPCT 1	95	55	90	50
SURFTEXT 1	FS	FS	MUCK	MUCK
SHWT HIGH	6.0	6.0	-2.0	-2.0
SHWT LOW	6.0	6.0	1.0	1.0
SHWT BEG	NA	NA	JUN	JUN
SHWT END	NA	NA	OCT	OCT
SHWT DUR	-9	-9	5	5
HYDRIC	N	N	Y	Y
HYDROGRP	A	NA	D	D
DRAINAGE	E	E	VP	VP
ECOLCOMM	3	NA	25	17
MLRA	154	154	155	155
MUKIND	S	C	S	A
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	5	5	1	1
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	UNDRAINED	UNDRAINED
LEACH	HIGH	HIGH	LOW	LOW
RUNOFF	LOW	LOW	HIGH	HIGH
CORCON	MED	MED	HIGH	HIGH
CORSTEEL	LOW	LOW	HIGH	HIGH

MUID	95042	95043	95044	95045	95046
STSSAID	FL095	FL095	FL095	FL095	FL095
MUSYM	42	43	44	45	46
CNTYABBR	or	or	or	or	or
LSPOS CODE	5	9	8	11	9
MAPUNIT NAME	SANIBEL MUCK	SEFFNER FINE SAND	SMYRNA FINE SAND	SMYRNA - URBAN LAND COMPLEX	TAVARES FINE SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0073	FL0426	FL0091	FL0091	FL0021
COMPCT 1	90	90	90	45	90
SURFTEXT 1	MUCK	FS	FS	FS	FS
SHWT HIGH	-1.0	1.5	0.5	0.5	3.5
SHWT LOW	1.0	3.5	1.5	1.5	6.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	OCT	NOV	SEP	SEP	DEC
SHWT DUR	5	6	4	4	7
HYDRIC	Y	N	N	N	N
HYDROGRP	D	C	D	NA	A
DRAINAGE	VP	SP	SP	SP	MW
ECOLCOMM	25	6	6	NA	4
MLRA	155	155	155	155	154
MUKIND	S	S	S	C	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	1	2	2	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	UNDRAINED	NA	NA	NA	NA
LEACH	LOW	HIGH	MED	MED	HIGH
RUNOFF	HIGH	MED	HIGH	HIGH	LOW
CORCON	LOW	MED	HIGH	HIGH	HIGH
CORSTEEL	HIGH	LOW	HIGH	HIGH	LOW

MUID	95047	95048	95049	95050	95051
STSSAID	FL095	FL095	FL095	FL095	FL095
MUSYM	47	48	49	50	51
CNTYABBR	or	or	or	or	or
LSPOS CODE	9	11	5	11	8
MAPUNIT NAME	TAVARES AND MILLHOPPER FINE SANDS, 0 TO 5 PCT SLOPES	TAVARES - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	TERRA CEIA MUCK	URBAN LAND	WABASSO FINE SAND
S5ID 1	FL0021	FL0021	FL0031	DC0035	FL0075
COMPPCT 1	65	50	90	95	90
SURFTEXT 1	FS	FS	MUCK	VAR	FS
SHWT HIGH	3.5	3.5	-1.0	2.0	0.5
SHWT LOW	6.0	6.0	1.0	2.0	1.5
SHWT BEG	JUN	JUN	JUN	NA	JUN
SHWT END	DEC	DEC	OCT	NA	SEP
SHWT DUR	7	7	5	-9	4
HYDRIC	N	N	Y	N	N
HYDROGRP	A	NA	D	NA	D
DRAINAGE	MW	MW	VP	NA	SP
ECOLCOMM	4	NA	ND	NA	6
MLRA	154	154	155	155	155
MUKIND	U	C	S	M	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	5	5	1	5	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	DRAINED	NA	NA
LEACH	HIGH	HIGH	LOW	MED	LOW
RUNOFF	LOW	LOW	HIGH	HIGH	HIGH
CORCON	HIGH	HIGH	MED	ND	HIGH
CORSTEEL	LOW	LOW	MED	ND	MED

MUID	95052	95053	95054	95055	95098	95099
STSSAID	FL095	FL095	FL095	FL095	FL095	FL095
MUSYM	52	53	54	55	98	99
CNTYABBR	or	or	or	or	or	or
LSPOS CODE	11	7	9	11	12	1
MAPUNIT NAME	WABASSO - URBAN LAND COMPLEX	WAUBERG FINE SAND	ZOLFO FINE SAND	ZOLFO - URBAN LAND COMPLEX	NO DATA	WATER
S5ID 1	FL0075	FL0346	FL0288	FL0288	NA	DC0038
COMPPCT 1	60	90	90	55	0	100
SURFTEXT 1	FS	FS	FS	FS	NA	NA
SHWT HIGH	0.5	0.0	2.0	2.0	-9.0	-9.0
SHWT LOW	1.5	1.0	3.5	3.5	-9.0	-9.0
SHWT BEG	JUN	JUN	JUN	JUN	NA	NA
SHWT END	SEP	DEC	NOV	NOV	NA	NA
SHWT DUR	4	7	6	6	-9	-9
HYDRIC	N	Y	N	N	NA	NA
HYDROGRP	NA	D	C	NA	NA	NA
DRAINAGE	SP	P	SP	SP	NA	NA
ECOLCOMM	NA	22	11	NA	NA	NA
MLRA	155	155	155	155	NA	NA
MUKIND	C	S	S	CM	NA	M
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NA	NA
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	-9	-9
ROCKDEPTH LOW	88	88	88	88	-9	-9
SLOPE LOW	0	0	0	0	-9	-9
SLOPE HIGH	2	2	2	2	-9	-9
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	MED	MED	NA	NA
RUNOFF	HIGH	HIGH	MED	MED	NA	NA
CORCON	HIGH	MED	MED	MED	NA	NA
CORSTEEL	MED	HIGH	LOW	LOW	NA	NA



MUID	105004	105005	105006	105007	105008	105009
STSSAID	FL105	FL105	FL105	FL105	FL105	FL105
MUSYM	4	5	6	7	8	9
CNTYABBR	po	po	po	po	po	po
LSPOS CODE	10	8	6	8	11	8
MAPUNIT NAME	CANDLER FINE SAND, 5 TO 8 PCT SLOPES	EAUGALLIE FINE SAND	EATON MUCKY FINE FINE SAND, DEPRESSATIONAL	POMONA FINE SAND	SLICKENS	LYNNE SAND
S5ID 1	FL0003	FL0154	FL0427	FL0007	FL8008	FL0009
COMPPCT 1	90	90	90	90	95	90
SURFTEXT 1	S	FS	MK-FS	FS	VAR	S
SHWT HIGH	6.0	0.5	-2.0	0.5	0.0	0.5
SHWT LOW	6.0	1.5	0.0	1.5	2.0	1.5
SHWT BEG	NA	JUN	JUN	JUN	JAN	JUL
SHWT END	NA	SEP	MAR	SEP	DEC	SEP
SHWT DUR	-9	4	10	4	12	3
HYDRIC	N	N	Y	N	Y	N
HYDROGRP	A	D	D	D	NA	D
DRAINAGE	E	P	VP	P	P	SP
ECOLCOMM	4	6	25	6	NA	6
MLRA	154	155	155	155	155	155
MUKIND	S	S	S	S	M	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	5	0	0	0	0	0
SLOPE HIGH	8	2	2	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	LOW	LOW	LOW	LOW	LOW
RUNOFF	LOW	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	MED	HIGH	HIGH	HIGH	HIGH
CORSTEEL	LOW	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	105010	105011	105012	105013	105015	105016
STSSAID	FL105	FL105	FL105	FL105	FL105	FL105
MUSYM	10	11	12	13	15	16
CNTYABBR	po	po	po	po	po	po
LSPOS CODE	7	11	10	5	9	11
MAPUNIT NAME	MALABAR FINE SAND	ARENTS - WATER COMPLEX	NEILHURST SAND, 1 TO 5 PCT SLOPES	SAMSULA MUCK	TAVARES FINE SAND, 0 TO 5 PCT SLOPES	URBAN LAND DC0035
S5ID 1	FL0123	FL0085	FL0480	FL0092	FL0021	
COMPPCT 1	90	50	90	90	90	90
SURFTEXT 1	FS	VAR	S	MUCK	FS	VAR
SHWT HIGH	0.0	6.0	6.0	-2.0	3.5	2.0
SHWT LOW	1.0	6.0	6.0	0.0	6.0	2.0
SHWT BEG	JUN	NA	NA	JUN	JUN	NA
SHWT END	NOV	NA	NA	APR	DEC	NA
SHWT DUR	6	-9	-9	11	7	-9
HYDRIC	Y	N	N	Y	N	N
HYDROGRP	D	NA	A	D	A	NA
DRAINAGE	P	W	E	VP	MW	NA
ECOLCOMM	26	NA	NA	22	4	NA
MLRA	155	155	155	155	154	154
MUKIND	S	C	S	S	S	M
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	35	1	0	0	0
SLOPE HIGH	2	65	5	2	5	8
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED	NA	NA
LEACH	LOW	MED	HIGH	LOW	HIGH	HIGH
RUNOFF	HIGH	HIGH	LOW	HIGH	LOW	HIGH
CORCON	LOW	LOW	HIGH	HIGH	HIGH	ND
CORSTEEL	HIGH	LOW	LOW	HIGH	LOW	ND

MUID	105017	105019	105020	105014	105022
STSSAID	FL105	FL105	FL105	FL105	FL105
MUSYM	17	19	20	14	22
CNTYABBR	po	po	po	po	po
LSPOS CODE	8	6	10	9	9
MAPUNIT NAME	SMYRNA AND MYAKKA FINE SANDS	FLORIDANA MUCKY FINE SAND, DEPRESSONAL	FORT MEADE FINE SAND, 0 TO 5 PCT SLOPES	SPARR SAND, 0 TO 5 PCT SLOPES	POMELLO FINE SAND
S5ID 1	FL0091	FL0262	FL0120	FL0008	FL0078
COMPPCT 1	60	90	90	90	90
SURFTEXT 1	FS	MK-FS	FS	S	FS
SHWT HIGH	0.5	-2.0	6.0	1.5	2.0
SHWT LOW	1.5	0.0	6.0	3.5	3.5
SHWT BEG	JUN	JUN	NA	JUL	JUL
SHWT END	SEP	MAR	NA	OCT	NOV
SHWT DUR	4	10	-9	4	5
HYDRIC	N	Y	N	N	N
HYDROGRP	D	D	A	C	C
DRAINAGE	SP	VP	W	SP	MW
ECOLCOMM	6	25	11	11	3
MLRA	155	155	154	154	
MUKIND	U	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	5	5	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	LOW	HIGH	MED	MED
RUNOFF	HIGH	HIGH	LOW	MED	MED
CORCON	HIGH	LOW	HIGH	HIGH	HIGH
CORSTEEL	HIGH	MED	LOW	MED	LOW

MUID	105023	105024	105025	105026	105027
STSSAID	FL105	FL105	FL105	FL105	FL105
MUSYM	23	24	25	26	27
CNTYABBR	po	po	po	po	po
LSPOS CODE	8	6	6	9	10
MAPUNIT NAME	ONA FINE SAND	NITTAW SANDY CLAY LOAM, FREQUENTLY FLOODED	PLACID AND MYAKKAFINE SANDS, DEPRESSATIONAL	LOCHLOOSA FINE SAND	KENDRICK FINE SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0124	FL0210	FL0287	FL0015	FL0005
COMPPCT 1	90	90	60	90	90
SURFTEXT 1	FS	SCL	FS	FS	FS
SHWT HIGH	0.5	0.0	-2.0	2.5	6.0
SHWT LOW	1.5	0.5	1.0	5.0	6.0
SHWT BEG	JUN	JUN	JUN	JUL	NA
SHWT END	SEP	OCT	MAR	OCT	NA
SHWT DUR	4	5	10	4	-9
HYDRIC	N	Y	Y	N	N
HYDROGRP	D	D	D	B	A
DRAINAGE	P	VP	VP	SP	W
ECOLCOMM	6	21	25	11	11
MLRA	155	155	155	154	155
MUKIND	S	S	U	S	S
ANFLOOD FREQ	NONE	FREQ	NONE	NONE	NONE
ANFLOOD BEG	NA	JUN	NA	NA	NA
ANFLOOD END	NA	SEP	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	LOW	HIGH	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	MED	LOW
CORCON	HIGH	HIGH	HIGH	HIGH	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	MED

MUID	105029	105030	105031	105032	105033	105034
STSSAID	FL105	FL105	FL105	FL105	FL105	FL105
MUSYM	29	30	31	32	33	34
CNTYABBR	po	po	po	po	po	po
LSPOS CODE	10	7	9	5	6	6
MAPUNIT NAME	ST. LUCIE FINE SAND, 0 TO 5 PCT SLOPES	POMPANO	ADAMSVILLE	KALIGA	HOLOPAW FINE SAND, DEPRESSATIONAL	ANCLOTE MUCKY FINE SAND, DEPRESSATIONAL
S5ID 1	FL0057	FL0032	FL0036	FL0209	FL0264	FL0315
COMPPCT 1	90	90	90	90	90	90
SURFTEXT 1	FS	FS	FS	MUCK	FS	FS
SHWT HIGH	6.0	0.0	2.0	-2.0	-2.0	-2.0
SHWT LOW	6.0	0.5	3.5	0.0	0.0	0.0
SHWT BEG	NA	JUN	JUN	JUN	JUN	JUN
SHWT END	NA	OCT	NOV	APR	MAR	MAR
SHWT DUR	-9	5	6	11	10	10
HYDRIC	N	Y	N	Y	Y	Y
HYDROGRP	A	D	C	D	D	D
DRAINAGE	E	P	SP	VP	VP	VP
ECOLCOMM	3	26	6	24	25	25
MLRA	154	155	154	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	5	2	2	1	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	DRAINED	NA	NA
LEACH	HIGH	HIGH	HIGH	LOW	LOW	MED
RUNOFF	LOW	HIGH	MED	HIGH	HIGH	HIGH
CORCON	MED	MED	MED	HIGH	MED	MED
CORSTEEL	LOW	HIGH	LOW	HIGH	HIGH	HIGH

MUID	105035	105036	105037	105038	105039	105040
STSSAID	FL105	FL105	FL105	FL105	FL105	FL105
MUSYM	35	36	37	38	39	40
CNTYABBR	po	po	po	po	po	po
LSPOSCODE	5	6	6	9	11	8
MAPUNIT NAME	HONTOON	BASINGER MUCKY FINE	PLACID FINE SAND, SAND, DEPRESSATIONAL	ELECTRA	ARENTS, CLAYEY	WAUCHULA
S5ID 1	MUCK	SAND, DEPRESSATIONAL	FREQUENTLY FLOODED	FINE SAND	SUBSTRATUM	FINE SAND
COMPPCT 1	FL0090	FL0261	FL0444	FL0010	FL0097	FL0153
SURFTEXT 1	90	90	90	90	90	90
SHWT HIGH	MUCK	MK-FS	FS	FS	FS	FS
SHWT LOW	-2.0	-2.0	0.0	2.0	1.5	0.5
SHWT BEG	0.0	0.0	1.0	3.5	3.0	1.5
SHWT END	JUN	JUN	JUN	JUL	JUN	JUN
SHWT DUR	APR	MAR	NOV	OCT	NOV	SEP
HYDRIC	11	10	6	4	6	4
HYDROGRP	Y	Y	Y	N	N	N
DRAINAGE	D	D	D	C	NA	D
ECOLCOMM	VP	VP	VP	SP	SP	P
MLRA	22	25	22	3	NA	6
MUKIND	154	155	155	155	155	155
ANFLOOD FREQ	S	S	S	S	M	S
ANFLOOD BEG	NONE	NONE	FREQ	NONE	NONE	NONE
ANFLOOD END	NA	NA	JUN	NA	NA	NA
ROCKDEPTH HIGH	NA	NA	NOV	NA	NA	NA
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	88	88	88	88	88	88
SLOPE HIGH	0	0	0	0	0	0
PANDEPTH LOW	1	2	2	2	5	2
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	-9	-9	-9	-9	-9	-9
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	UNDRAINED	NA	NA	NA	NA	NA
RUNOFF	MED	LOW	HIGH	LOW	LOW	LOW
CORCON	HIGH	MED	HIGH	HIGH	MED	HIGH
CORSTEEL	HIGH	HIGH	HIGH	LOW	HIGH	HIGH

MUID	105041	105042	105043	105044	105046	105047	105048
STSSAID	FL105	FL105	FL105	FL105	FL105	FL105	FL105
MUSYM	41	42	43	44	46	47	48
CNTYABBR	po	po	po	po	po	po	po
LSPOS CODE	7	7	8	8	10	9	6
MAPUNIT NAME	ST. JOHNS SAND	FELDA FINE SAND	OLDSMAR FINE SAND	PAISLEY FINE SAND	ASTATULA FINE SAND, 0 TO 5 PCT SLOPES	ZOLFO FINE SAND	CHOBEE FINE SANDY LOAM, DEPRESSATIONAL
S5ID 1	FL0125	FL0127	FL0067	FL0016	FL0019	FL0288	FL0412
COMPPCT 1	90	90	90	90	90	90	90
SURFTEXT 1	S	FS	FS	FS	FS	FS	FSL
SHWT HIGH	0.0	0.0	0.5	1.0	6.0	2.0	-2.0
SHWT LOW	0.5	1.0	1.5	1.5	6.0	3.5	0.0
SHWT BEG	JUN	JUL	JUN	JUN	NA	JUN	JUN
SHWT END	OCT	MAR	SEP	SEP	NA	NOV	MAR
SHWT DUR	5	9	4	4	-9	6	10
HYDRIC	N	Y	N	N	N	N	Y
HYDROGRP	D	D	D	D	A	C	D
DRAINAGE	P	P	P	SP	E	SP	VP
ECOLCOMM	10	26	6	6	3	11	25
MLRA	155	155	155	155	154	155	155
MUKIND	S	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	2	2	1	8	2	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	MED	MED	LOW	LOW	HIGH	MED	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	LOW	MED	HIGH
CORCON	HIGH	MED	HIGH	MED	HIGH	MED	HIGH
CORSTEEL	HIGH	HIGH	MED	HIGH	LOW	LOW	HIGH

MUID	105048	105049	105050	105051
STSSAID	FL105	FL105	FL105	FL105
MUSYM	48	49	50	51
CNTYABBR	po	po	po	po
LSPOS CODE	6	11	11	11
MAPUNIT NAME	CHOBEE FINE SANDY LOAM, DEPRESSIONAL	ADAMSVILLE - URBAN LAND COMPLEX	CANDLER - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	POMONA - URBAN LAND COMPLEX
S5ID 1	FL0412	FL0036	FL0003	FL0007
COMPCT 1	90	75	55	55
SURFTEXT 1	FSL	FS	FS	FS
SHWT HIGH	-2.0	2.0	6.0	0.5
SHWT LOW	0.0	3.5	6.0	1.5
SHWT BEG	JUN	JUN	NA	JUN
SHWT END	MAR	NOV	NA	SEP
SHWT DUR	10	6	-9	4
HYDRIC	Y	N	N	N
HYDROGRP	D	NA	NA	NA
DRAINAGE	VP	SP	E	P
ECOLCOMM	25	NA	NA	NA
MLRA	155	155	154	155
MUKIND	S	C	C	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	1	2	5	2
PANDEPTH LOW	-9	0	-9	-9
PANDEPTH HIGH	-9	0	-9	-9
PANHARD	NA		NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	LOW	HIGH	HIGH	MED
RUNOFF	HIGH	MED	LOW	HIGH
CORCON	HIGH	MED	HIGH	HIGH
CORSTEEL	HIGH	LOW	LOW	HIGH

MUID	105053	105054	105055	105057	105058
STSSAID	FL105	FL105	FL105	FL105	FL105
MUSYM	53	54	55	57	58
CNTYABBR	po	po	po	po	po
LSPOS CODE	11	11	11	6	11
MAPUNIT NAME	MYAKKA - IMMOKALEE - URBAN LAND COMPLEX	POMELLO - URBAN LAND COMPLEX	SPARR - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	HAPLAQUENTS, CLAYEY	PITS
S5ID 1	FL0059	FL0078	FL0008	FL8007	DC0028
COMPPCT 1	40	60	55	95	90
SURFTEXT 1	FS	FS	S	C	VAR
SHWT HIGH	0.5	2.0	1.5	-1.0	0.0
SHWT LOW	1.5	3.5	3.5	1.0	6.0
SHWT BEG	JUN	JUL	JUL	JUN	NA
SHWT END	SEP	NOV	OCT	OCT	NA
SHWT DUR	4	5	4	5	-9
HYDRIC	N	N	N	Y	N
HYDROGRP	NA	NA	NA	D	NA
DRAINAGE	SP	MW	SP	VP	E
ECOLCOMM	NA	NA	NA	NA	NA
MLRA	155	154	155	155	154
MUKIND	C	C	C	M	M
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	1
SLOPE HIGH	2	2	5	1	4
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	MED	MED	LOW	LOW
RUNOFF	HIGH	MED	MED	HIGH	LOW
CORCON	HIGH	HIGH	HIGH	LOW	ND
CORSTEEL	HIGH	LOW	MED	MED	ND

MUID	105059	105060	105061	105062
STSSAID	FL105	FL105	FL105	FL105
MUSYM	59	60	61	62
CNTYABBR	po	po	po	po
LSPOS CODE	11	11	11	8
MAPUNIT NAME	ARENTS - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	ARENTS SAND	ARENTS, ORGANIC SUBSTR.- URBAN LAND COMPLEX	WABASSO FINE SAND
S5ID 1	FL0097	FL0070	FL0083	FL0075
COMPPCT 1	55	95	50	90
SURFTEXT 1	S	S	S	FS
SHWT HIGH	1.5	2.0	2.0	0.5
SHWT LOW	3.0	4.0	3.0	1.5
SHWT BEG	JUN	JUN	JUN	JUN
SHWT END	NOV	JAN	NOV	SEP
SHWT DUR	6	8	6	4
HYDRIC	N	N	N	N
HYDROGRP	NA	NA	NA	D
DRAINAGE	SP	MW	SP	SP
ECOLCOMM	NA	NA	NA	6
MLRA	155	155	155	155
MUKIND	C	M	C	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	5	2	2	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	MED	MED	MED	LOW
RUNOFF	MED	LOW	LOW	HIGH
CORCON	MED	HIGH	HIGH	HIGH
CORSTEEL	HIGH	HIGH	HIGH	MED

MUID	105063	105064	105066	105067
STSSAID	FL105	FL105	FL105	FL105
MUSYM	63	64	66	67
CNTYABBR	po	po	po	po
LSPOS CODE	11	11	11	8
MAPUNIT NAME	TAVARES - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	NEILHURST - URBAN LAND COMPLEX, 1 TO 5 PCT SLOPES	FORT MEADE - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	BRADENTON FINE SAND
S5ID 1	FL0021	FL0480	FL0120	FL0232
COMPCT 1	75	55	55	90
SURFTEXT 1	S	S	S	FS
SHWT HIGH	3.5	6.0	6.0	0.5
SHWT LOW	6.0	6.0	6.0	1.5
SHWT BEG	JUN	NA	NA	JUN
SHWT END	DEC	NA	NA	SEP
SHWT DUR	7	-9	-9	4
HYDRIC	N	N	N	N
HYDROGRP	NA	NA	NA	D
DRAINAGE	MW	E	W	SP
ECOLCOMM	NA	NA	NA	12
MLRA	154	155	154	155
MUKIND	C	C	C	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	1	0	0
SLOPE HIGH	2	5	5	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	LOW
RUNOFF	LOW	LOW	LOW	HIGH
CORCON	HIGH	HIGH	HIGH	LOW
CORSTEEL	LOW	LOW	LOW	HIGH

MUID	105068	105069	105070	105072	105073
STSSAID	FL105	FL105	FL105	FL105	FL105
MUSYM	68	69	70	72	73
CNTYABBR	po	po	po	po	po
LSPOS CODE	11	12	9	6	11
MAPUNIT NAME	ARENTS, 0 TO 5 PCT SLOPES	UNKNOWN CODE	DUETTE FINE SAND	BRADENTON - FELDA - CHOBEE ASSOCIATION, FREQUENTLY FLOODED	GYPSUM SPOIL
S5ID 1	FL0097	NA	FL0323	FL0348	DC0017
COMPPCT 1	90	0	90	40	95
SURFTEXT 1	S	NA	FS	FS	GYP
SHWT HIGH	1.5	-9.0	4.0	0.0	6.0
SHWT LOW	3.0	-9.0	6.0	1.0	6.0
SHWT BEG	JUN	NA	JUN	JUN	NA
SHWT END	NOV	NA	OCT	SEP	NA
SHWT DUR	6	-9	5	4	-9
HYDRIC	N	NA	N	Y	N
HYDROGRP	NA	NA	A	D	NA
DRAINAGE	SP	NA	MW	P	NA
ECOLCOMM	NA	NA	3	21	NA
MLRA	155	NA	155	155	155
MUKIND	M	NA	S	A	M
ANFLOOD FREQ	NONE	NA	NONE	FREQ	NONE
ANFLOOD BEG	NA	NA	NA	JUN	NA
ANFLOOD END	NA	NA	NA	NOV	NA
ROCKDEPTH HIGH	88	-9	88	88	88
ROCKDEPTH LOW	88	-9	88	88	88
SLOPE LOW	0	-9	0	0	0
SLOPE HIGH	2	-9	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	NA	MED	LOW	LOW
RUNOFF	MED	NA	LOW	HIGH	MED
CORCON	MED	NA	HIGH	LOW	HIGH
CORSTEEL	HIGH	NA	LOW	HIGH	HIGH

MUID	105074	105075	105076	105077	105078
STSSAID	FL105	FL105	FL105	FL105	FL105
MUSYM	74	75	76	77	78
CNTYABBR	po	po	po	po	po
LSPOS CODE	9	7	9	9	8
MAPUNIT NAME	NARCOOSSEE SAND	VALKARIA SAND	MILLHOPPER FINE SAND, 0 TO 5 PCT SLOPES	SATELLITE SAND	PAISLEY FINE SAND, STONEY SUBSTR.
S5ID 1	FL0156	FL0126	FL0247	FL0102	FL0438
COMPPCT 1	90	90	90	90	90
SURFTEXT 1	S	S	FS	S	FS
SHWT HIGH	2.0	0.0	3.5	1.5	1.0
SHWT LOW	3.5	1.0	6.0	3.5	1.5
SHWT BEG	JUN	JUN	AUG	JUN	JUN
SHWT END	NOV	SEP	FEB	NOV	SEP
SHWT DUR	6	4	7	6	4
HYDRIC	N	Y	N	N	N
HYDROGRP	C	D	A	C	D
DRAINAGE	SP	P	MW	SP	P
ECOLCOMM	11	26	11	3	6
MLRA	155	155	154	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	RARE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	HIGH	LOW	HIGH	LOW
RUNOFF	MED	HIGH	LOW	MED	HIGH
CORCON	HIGH	MED	MED	MED	MED
CORSTEEL	MED	HIGH	LOW	LOW	HIGH

MUID	105080	105081	105082	105083
STSSAID	FL105	FL105	FL105	FL105
MUSYM	80	81	82	83
CNTYABBR	po	po	po	po
LSPOS CODE	6	9	6	9
MAPUNIT NAME	CHOBEE FINE SANDY LOAM, FREQUENTLY FLOODED	ST. AUGUSTINE SAND	FELDA FINE SAND, FREQUENTLY FLOODED	ARCHBOLD SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0040	FL0320	FL0329	FL0434
COMPPCT 1	90	95	90	90
SURFTEXT 1	FSL	S	FS	S
SHWT HIGH	0.0	1.5	0.0	3.5
SHWT LOW	0.5	3.0	1.0	6.0
SHWT BEG	JUN	JUL	JUL	JUN
SHWT END	OCT	OCT	MAR	NOV
SHWT DUR	5	4	9	6
HYDRIC	Y	N	Y	N
HYDROGRP	D	C	D	A
DRAINAGE	VP	SP	P	MW
ECOLCOMM	21	NA	21	3
MLRA	155	155	155	155
MUKIND	S	S	S	S
ANFLOOD FREQ	FREQ	NONE	FREQ	NONE
ANFLOOD BEG	JUN	NA	JUL	NA
ANFLOOD END	FEB	NA	FEB	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	2	2	2	5
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	LOW	HIGH	MED	HIGH
RUNOFF	HIGH	MED	HIGH	LOW
CORCON	LOW	HIGH	MED	MED
CORSTEEL	MED	HIGH	HIGH	LOW

MUID	105085	105086	105087	105092	105098	105099
STSSAID	FL105	FL105	FL105	FL105	FL105	FL105
MUSYM	85	86	87	92	98	99
CNTYABBR	po	po	po	po	po	po
LSPOS CODE	6	6	7	12	12	1
MAPUNIT NAME	WINDER FINE SAND, DEPRESSSIONAL	FELDA FINE SAND, DEPRESSSIONAL	BASINGER FINE SAND	UNKNOWN CODE	NO DATA	WATER
S5ID 1	FL0283	FL0298	FL0063	NA	NA	DC0038
COMPPCT 1	90	90	90	0	0	100
SURFTEXT 1	FS	FS	FS	NA	NA	NA
SHWT HIGH	-2.0	-2.0	0.0	-9.0	-9.0	-9.0
SHWT LOW	0.0	1.0	1.0	-9.0	-9.0	-9.0
SHWT BEG	JUN	JUN	JUN	NA	NA	NA
SHWT END	MAR	DEC	FEB	NA	NA	NA
SHWT DUR	10	7	9	-9	-9	-9
HYDRIC	Y	Y	Y	NA	NA	NA
HYDROGRP	D	D	D	NA	NA	NA
DRAINAGE	VP	VP	P	NA	NA	NA
ECOLCOMM	25	17	26	NA	NA	NA
MLRA	155	155	155	NA	NA	NA
MUKIND	S	S	S	NA	NA	M
ANFLOOD FREQ	NONE	NONE	NONE	NA	NA	NA
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	-9	-9	-9
ROCKDEPTH LOW	88	88	88	-9	-9	-9
SLOPE LOW	0	0	0	-9	-9	-9
SLOPE HIGH	2	2	2	-9	-9	-9
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	MED	HIGH	NA	NA	NA
RUNOFF	HIGH	HIGH	HIGH	NA	NA	NA
CORCON	LOW	MED	MED	NA	NA	NA
CORSTEEL	HIGH	HIGH	HIGH	NA	NA	NA

MUID	115009	115010	115022	115031	119009	119068	610001	610002
STSSAID	FL115	FL115	FL115	FL115	FL119	FL119	FL610	FL610
MUSYM	9	10	22	31	9	68	1	2
CNTYABBR	sa	sa	sa	sa	sm	sm	os	os
LSPOS CODE	0	0	0	0	0	0	9	9
MAPUNIT NAME	DELRAY	EAUGALLIE	HOLOPAW	PINEDA	PAISLEY	CHOBEE	ADAMSVILLE SAND	ADAMSVILLE VARIANT FINE SAND, O TO 5 PCT SLOPES
S5ID 1	OUT	OUT	OUT	OUT	OUT	OUT	FL0036	FL0082
COMPPCT 1	0	0	0	0	0	0	95	95
SURFTEXT 1	NA	NA	NA	NA	NA	NA	S	FS
SHWT HIGH	-9.0	-9.0	-9.0	-9.0	-9.0	-9.0	2.0	2.0
SHWT LOW	-9.0	-9.0	-9.0	-9.0	-9.0	-9.0	3.5	3.5
SHWT BEG	NA	NA	NA	NA	NA	NA	JUN	JUN
SHWT END	NA	NA	NA	NA	NA	NA	NOV	NOV
SHWT DUR	-9	-9	-9	-9	-9	-9	6	6
HYDRIC	NA	NA	NA	NA	NA	NA	N	N
HYDROGRP	NA	NA	NA	NA	NA	NA	C	C
DRAINAGE	NA	NA	NA	NA	NA	NA	SP	SP
ECOLCOMM	NA	NA	NA	NA	NA	NA	15	15
MLRA	NA	NA	NA	NA	NA	NA	155	155
MUKIND	NA	NA	NA	NA	NA	NA	S	S
ANFLOOD FREQ	NA	NA	NA	NA	NA	NA	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	-9	-9	-9	-9	-9	-9	88	88
ROCKDEPTH LOW	-9	-9	-9	-9	-9	-9	88	88
SLOPE LOW	-9	-9	-9	-9	-9	-9	0	0
SLOPE HIGH	-9	-9	-9	-9	-9	-9	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA	NA
LEACH	NA	NA	NA	NA	NA	NA	HIGH	LOW
RUNOFF	NA	NA	NA	NA	NA	NA	MED	MED
CORCON	NA	NA	NA	NA	NA	NA	MED	MED
CORSTEEL	NA	NA	NA	NA	NA	NA	LOW	HIGH

MUID	610003	610004	610005	610006	610007	610008
STSSAID	FL610	FL610	FL610	FL610	FL610	FL610
MUSYM	3	4	5	6	7	8
CNTYABBR	OS	OS	OS	OS	OS	OS
LSPOS CODE	8	11	7	6	10	10
MAPUNIT NAME	ANKONA FINE SAND	ARENTS, O TO 5 PCT SLOPES	BASINGER FINE SAND	BASINGER FINE SAND, DEPRESSORAL	CANDLER SAND, O TO 5 PCT SLOPES	CANDLER SAND, 5 TO 12 PCT SLOPES
S5ID 1	FL0086	FL0097	FL0063	FL0261	FL0003	FL0003
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	S	FS	FS	S	S
SHWT HIGH	0.5	1.5	0.0	-2.0	6.0	6.0
SHWT LOW	1.5	3.0	1.0	0.0	6.0	6.0
SHWT BEG	JUL	JUN	JUN	JUN	NA	NA
SHWT END	SEP	NOV	FEB	MAR	NA	NA
SHWT DUR	3	6	9	10	-9	-9
HYDRIC	N	N	Y	Y	N	N
HYDROGRP	D	NA	D	D	A	A
DRAINAGE	P	SP	P	VP	E	E
ECOLCOMM	6	NA	26	25	4	4
MLRA	155	155	155	155	154	154
MUKIND	S	M	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	5
SLOPE HIGH	2	5	2	2	5	12
PANDEPTH LOW	30	-9	-9	-9	-9	-9
PANDEPTH HIGH	50	-9	-9	-9	-9	-9
PANHARD	THIN	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	HIGH	HIGH	HIGH	HIGH	HIGH
RUNOFF	HIGH	MED	HIGH	HIGH	LOW	LOW
CORCON	HIGH	MED	MED	MED	HIGH	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	LOW	LOW

MUID	610009	610010	610011	610012	610014	610015
STSSAID	FL610	FL610	FL610	FL610	FL610	FL610
MUSYM	9	10	11	12	14	15
CNTYABBR	OS	OS	OS	OS	OS	OS
LSPOS CODE	9	6	8	6	7	5
MAPUNIT NAME	CASSIA FINE SAND	DELRAY LOAMY FINE SAND	EAUGALLIE FINE SAND	FLORIDANA FINE SAND	HOLOPAW FINE SAND	HONTOON MUCK
S5ID 1	FL0100	FL0299	FL0154	FL0262	FL0027	FL0090
COMPCT 1	95	95	95	95	95	90
SURFTEXT 1	FS	FS	FS	FS	FS	MUCK
SHWT HIGH	1.5	-2.0	0.5	-2.0	0.0	-2.0
SHWT LOW	3.5	0.0	1.5	0.0	1.0	0.0
SHWT BEG	JUL	JUN	JUN	JUN	JUN	JUN
SHWT END	JAN	MAR	SEP	MAR	NOV	APR
SHWT DUR	7	10	4	10	6	11
HYDRIC	N	Y	N	Y	N	Y
HYDROGRP	C	D	D	D	D	D
DRAINAGE	SP	VP	P	VP	P	VP
ECOLCOMM	3	25	6	25	13	25
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	DRAINED
LEACH	MED	MED	LOW	LOW	LOW	LOW
RUNOFF	MED	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	MED	LOW	MED	HIGH
CORSTEEL	MED	MED	HIGH	MED	HIGH	HIGH

MUID	610016	610017	610018	610013	610020	610021	610022
STSSAID	FL610	FL610	FL610	FL610	FL610	FL610	FL610
MUSYM	16	17	18	13	20	21	22
CNTYABBR	OS	OS	OS	OS	OS	OS	OS
LSPOS CODE	8	5	8	6	6	7	8
MAPUNIT NAME	IMMOKALEE FINE SAND	KALIGA MUCK	LOKOSEE FINE SAND	GENTRY FINE SAND	MALABAR FINE SAND, DEPRESSATIONAL	MALABAR - PINEDA COMPLEX	MYAKKA FINE SAND
S5ID 1	FL0058	FL0031	FL0390	FL0207	FL0286	FL0123	FL0059
COMPCT 1	95	90	95	95	95	55	95
SURFTEXT 1	FS	MUCK	FS	FS	FS	FS	FS
SHWT HIGH	0.5	-2.0	0.5	-2.0	-2.0	0.0	0.5
SHWT LOW	1.5	0.0	1.5	0.0	0.0	1.0	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	SEP	APR	SEP	JAN	MAR	NOV	SEP
SHWT DUR	4	11	4	8	10	6	4
HYDRIC	N	Y	N	Y	Y	Y	N
HYDROGRP	D	D	D	D	D	D	D
DRAINAGE	P	VP	P	VP	VP	P	P
ECOLCOMM	6	25	13	22	25	26	6
MLRA	155	155	155	155	155	155	155
MUKIND	S	S	S	S	S	C	S
ANFLOOD FREQ	NONE	NONE	NONE	FREQ	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	JUN	NA	NA	NA
ANFLOOD END	NA	NA	NA	SEP	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	1	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	DRAINED	NA	UNDRAINED	NA	NA	NA
LEACH	MED	LOW	LOW	LOW	LOW	LOW	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	MED	LOW	MED	MED	LOW	HIGH
CORSTEEL	HIGH	MED	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	610023	610024	610025	610026	610027	610028	610029
STSSAID	FL610	FL610	FL610	FL610	FL610	FL610	FL610
MUSYM	23	24	25	26	27	28	29
CNTYABBR	OS	OS	OS	OS	OS	OS	OS
LSPOS CODE	11	9	5	8	8	10	8
MAPUNIT NAME	MYAKKA - URBAN LAND COMPLEX	NARCOOSSEE FINE SAND	NITTAW MUCK	OLDSMAR FINE SAND	ONA FINE SAND	PAOLA SAND, 0 TO 5 PCT SLOPES	PARKWOOD LOAMY FINE SAND
S5ID 1	FL0059	FL0156	FL0210	FL0067	FL0124	FL0056	FL0099
COMPPCT 1	50	95	95	95	95	95	95
SURFTEXT 1	FS	FS	MUCK	FS	FS	S	LFS
SHWT HIGH	0.5	2.0	0.0	0.5	0.5	6.0	0.5
SHWT LOW	1.5	3.5	0.5	1.5	1.5	6.0	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN	NA	JUN
SHWT END	SEP	NOV	OCT	SEP	SEP	NA	SEP
SHWT DUR	4	6	5	4	4	-9	4
HYDRIC	N	N	Y	N	N	N	N
HYDROGRP	NA	C	D	D	D	A	D
DRAINAGE	P	SP	VP	P	P	E	P
ECOLCOMM	NA	15	21	6	6	3	13
MLRA	155	155	155	155	155	154	155
MUKIND	C	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	FREQ	NONE	NONE	NONE	OCCAS
ANFLOOD BEG	NA	NA	JUN	NA	NA	NA	JUL
ANFLOOD END	NA	NA	SEP	NA	NA	NA	NOV
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2	5	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	MED	MED	LOW	LOW	MED	HIGH	LOW
RUNOFF	HIGH	MED	HIGH	HIGH	HIGH	LOW	HIGH
CORCON	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH	LOW
CORSTEEL	HIGH	MED	HIGH	MED	HIGH	LOW	HIGH

MUID	610030	610031	610032	610033	610034	610035	610036
STSSAID	FL610	FL610	FL610	FL610	FL610	FL610	FL610
MUSYM	30	31	32	33	34	35	36
CNTYABBR	OS	OS	OS	OS	OS	OS	OS
LSPOS CODE	7	11	6	9	9	8	7
MAPUNIT NAME	PINEDA FINE SAND	PITS	PLACID FINE SAND	PLACID VARIANT FINE SAND	POMELLO FINE SAND, O TO 5 PCT SLOPES	POMONA FINE SAND	POMPANO FINE SAND
S5ID 1	FL0080	DC0028	FL0287	FL0426	FL0078	FL0007	FL0032
COMPPCT 1	95	95	95	95	95	95	95
SURFTEXT 1	FS	VAR	FS	FS	FS	FS	FS
SHWT HIGH	0.0	0.0	-2.0	1.5	2.0	0.5	0.0
SHWT LOW	1.0	6.0	0.0	3.5	3.5	1.5	0.5
SHWT BEG	JUN	NA	JUN	JUN	JUL	JUN	JUN
SHWT END	NOV	NA	MAR	NOV	NOV	SEP	OCT
SHWT DUR	6	-9	10	6	5	4	5
HYDRIC	N	NA	Y	N	N	N	Y
HYDROGRP	D	NA	D	D	C	D	D
DRAINAGE	P	NA	VP	SP	MW	P	P
ECOLCOMM	13	NA	25	15	4	6	26
MLRA	155	155	155	155	155	155	155
MUKIND	S	M	S	S	S	S	S
ANFLOOD FREQ	NONE	NA	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88	88
SLOPE LOW	0	-9	0	0	0	0	0
SLOPE HIGH	2	-9	2	2	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	LOW	NA	HIGH	HIGH	MED	MED	HIGH
RUNOFF	HIGH	NA	HIGH	MED	MED	HIGH	HIGH
CORCON	LOW	ND	HIGH	MED	HIGH	HIGH	MED
CORSTEEL	HIGH	ND	HIGH	LOW	LOW	HIGH	HIGH

MUID	610037	610038	610039	610040	610041	610042
STSSAID	FL610	FL610	FL610	FL610	FL610	FL610
MUSYM	37	38	39	40	41	42
CNTYABBR	OS	OS	OS	OS	OS	OS
LSPOS CODE	6	7	6	5	9	8
MAPUNIT NAME	POMPANO FINE SAND, DEPRESSSIONAL	RIVIERA FINE SAND	RIVIERA FINE SAND, DEPRESSSIONAL	SAMSULA MUCK	SATELLITE SAND	SMYRNA FINE SAND
S5ID 1	FL0285	FL0064	FL0275	FL0092	FL0102	FL0091
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	FS	MUCK	S	FS
SHWT HIGH	-2.0	0.0	-2.0	-2.0	1.5	0.5
SHWT LOW	0.0	1.0	0.0	0.0	3.5	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	MAR	DEC	MAR	APR	NOV	SEP
SHWT DUR	10	7	10	11	6	4
HYDRIC	Y	Y	Y	Y	N	N
HYDROGRP	D	D	D	D	C	D
DRAINAGE	VP	P	VP	VP	SP	P
ECOLCOMM	25	13	22	25	4	6
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	1	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED	NA	NA
LEACH	HIGH	LOW	LOW	LOW	HIGH	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	MED	HIGH
CORCON	MED	HIGH	HIGH	HIGH	MED	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	LOW	HIGH

MUID	610042	610043	610044	610045	610046
STSSAID	FL610	FL610	FL610	FL610	FL610
MUSYM	42	43	44	45	46
CNTYABBR	OS	OS	OS	OS	OS
LSPOS CODE	8	10	9	8	8
MAPUNIT NAME	SMYRNA FINE SAND	ST. LUCIE FINE SAND, O TO 5 PCT SLOPES	TAVARES FINE SAND, 0 TO 5 PCT SLOPES	VERO FINE SAND	WAUCHULA FINE SAND
S5ID 1	FL0091	FL0057	FL0021	FL0208	FL0153
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	FS	FS	FS	FS	FS
SHWT HIGH	0.5	6.0	3.5	0.5	0.5
SHWT LOW	1.5	6.0	6.0	1.5	1.5
SHWT BEG	JUN	NA	JUN	JUN	JUN
SHWT END	SEP	NA	DEC	SEP	SEP
SHWT DUR	4	-9	7	4	4
HYDRIC	N	N	N	N	N
HYDROGRP	D	A	A	D	D
DRAINAGE	P	E	MW	P	P
ECOLCOMM	6	3	4	6	6
MLRA	155	155	154	155	
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	5	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	HIGH	HIGH	LOW	LOW
RUNOFF	HIGH	LOW	LOW	HIGH	HIGH
CORCON	HIGH	MED	HIGH	HIGH	HIGH
CORSTEEL	HIGH	LOW	LOW	MED	HIGH





















MUID	716003	716004	716005	716006	716007	716008
STSSAID	FL716	FL716	FL716	FL716	FL716	FL716
MUSYM	3	4	5	6	7	8
CNTYABBR	br	br	br	br	br	br
LSPOS CODE	11	7	8	2	11	4
MAPUNIT NAME	ARENTS, ORGANIC SUBSTR. - URBAN LAND COMPLEX	BASINGER FINE SAND	BOCA FINE SAND	BEACHES	CANAVERAL - URBAN LAND COMPLEX	DANIA MUCK
S5ID 1	FL0083	FL0063	FL0054	DC0002	FL0060	FL0055
COMPPCT 1	60	95	95	95	60	95
SURFTEXT 1	CB-S	FS	FS	S	S	MUCK
SHWT HIGH	2.0	0.0	0.5	0.0	1.5	-2.0
SHWT LOW	3.0	1.0	1.5	6.0	3.0	0.0
SHWT BEG	JUN	JUN	JUN	JAN	JUN	JUN
SHWT END	NOV	FEB	FEB	DEC	NOV	APR
SHWT DUR	6	9	9	12	6	11
HYDRIC	N	Y	N	Y	N	Y
HYDROGRP	NA	D	D	D	NA	D
DRAINAGE	SP	P	P	P	SP	VP
ECOLCOMM	NA	26	8	NA	NA	24
MLRA	155	156A	156A	155	155	156A
MUKIND	C	S	S	M	C	S
ANFLOOD FREQ	NONE	NONE	NONE	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	NA	JAN	NA	NA
ANFLOOD END	NA	NA	NA	DEC	NA	NA
ROCKDEPTH HIGH	88	88	40	88	88	20
ROCKDEPTH LOW	88	88	24	88	88	8
SLOPE LOW	0	0	0	1	0	0
SLOPE HIGH	2	2	2	5	5	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	UNDRAINED
LEACH	MED	HIGH	MED	HIGH	HIGH	LOW
RUNOFF	LOW	HIGH	HIGH	HIGH	MED	HIGH
CORCON	HIGH	MED	MED	HIGH	LOW	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH	MED	HIGH

MUID	716009	716010	716011	716012	716013
STSSAID	FL716	FL716	FL716	FL716	FL716
MUSYM	9	10	11	12	13
CNTYABBR	br	br	br	br	br
LSPOS CODE	9	11	11	8	11
MAPUNIT NAME	DADE FINE SAND	DUETTE - URBAN LAND COMPLEX	DADE - URBAN LAND COMPLEX	HALLANDALE FINE SAND	HALLANDALE - URBAN LAND COMPLEX
S5ID 1	FL0351	FL0323	FL0351	FL0065	FL0065
COMPPCT 1	95	50	50	95	50
SURFTEXT 1	FS	S	FS	FS	FS
SHWT HIGH	5.0	4.0	5.0	0.5	0.5
SHWT LOW	6.0	6.0	6.0	1.5	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	SEP	OCT	SEP	SEP	SEP
SHWT DUR	4	5	4	4	4
HYDRIC	N	N	N	N	N
HYDROGRP	A	NA	NA	D	NA
DRAINAGE	W	MW	W	P	P
ECOLCOMM	9	NA	NA	8	NA
MLRA	155	155	155	156A	156A
MUKIND	S	C	C	S	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	40	88	40	20	20
ROCKDEPTH LOW	20	88	20	7	7
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	MED	HIGH	MED	MED
RUNOFF	LOW	LOW	LOW	HIGH	HIGH
CORCON	MED	HIGH	MED	LOW	LOW
CORSTEEL	LOW	LOW	LOW	HIGH	HIGH

MUID	716014	716015	716016	716017
STSSAID	FL716	FL716	FL716	FL716
MUSYM	14	15	16	17
CNTYABBR	br	br	br	br
LSPOS CODE	11	8	11	11
MAPUNIT NAME	MATLASHA GRAVELLY FINE SAND, LIMESTONE SUBSTR.	IMMOKALEE FINE SAND	IMMOKALEE, LIMESTONE SUBSTR. - URBAN LAND COMPLEX	IMMOKALEE - URBAN LAND COMPLEX
S5ID 1	FL0387	FL0058	FL0380	FL0058
COMPPCT 1	95	95	50	50
SURFTEXT 1	GR-FS	FS	FS	FS
SHWT HIGH	2.0	0.5	0.5	0.5
SHWT LOW	3.0	1.5	1.5	1.5
SHWT BEG	JUN	JUN	JUN	JUN
SHWT END	OCT	SEP	SEP	SEP
SHWT DUR	5	4	4	4
HYDRIC	N	N	N	N
HYDROGRP	NA	D	NA	NA
DRAINAGE	SP	P	P	P
ECOLCOMM	NA	6	6	6
MLRA	156A	155	155	155
MUKIND	S	S	C	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	60	88	80	88
ROCKDEPTH LOW	40	88	40	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	MED	MED	MED	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	HIGH	MED	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH

MUID	716018	716019	716021	716022	716023	716024	716025
STSSAID	FL716	FL716	FL716	FL716	FL716	FL716	FL716
MUSYM	18	19	21	22	23	24	25
CNTYABBR	br	br	br	br	br	br	br
LSPOS CODE	4	7	5	10	11	10	3
MAPUNIT NAME	LAUDERHILL	MARGATE	OKEELANTA	PAOLA	PAOLA - URBAN	PALM BEACH	PENNSUCO SILTY CLAY LOAM, DRAINED
MUCK	FINE SAND	MUCK	FINE SAND	LAND COMPLEX	SAND		
S5ID 1	FL0069	FL0094	FL0071	FL0056	FL0056	FL0066	FL0352
COMPPCT 1	95	95	90	95	50	95	95
SURFTEXT 1	MUCK	FS	MUCK	FS	FS	S	SICL
SHWT HIGH	-2.0	-1.0	-1.0	6.0	6.0	6.0	0.0
SHWT LOW	0.0	1.0	0.0	6.0	6.0	6.0	1.0
SHWT BEG	JUN	JUN	JUN	NA	NA	NA	JUN
SHWT END	APR	FEB	JAN	NA	NA	NA	NOV
SHWT DUR	11	9	8	-9	-9	-9	6
HYDRIC	Y	Y	Y	N	N	N	Y
HYDROGRP	D	D	D	A	NA	A	D
DRAINAGE	VP	P	VP	E	E	W	P
ECOLCOMM	24	16	22	3	NA	2	18
MLRA	155	156A	156A	155	155	155	155
MUKIND	S	S	S	S	C	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	40	40	88	88	88	88	72
ROCKDEPTH LOW	20	20	88	88	88	88	40
SLOPE LOW	0	0	0	0	0	0	0
SLOPE HIGH	1	2	2	8	8	8	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	UNDRAINED	NA	UNDRAINED	NA	NA	NA	DRAINED
LEACH	LOW	HIGH	LOW	HIGH	HIGH	HIGH	MED
RUNOFF	HIGH	HIGH	HIGH	LOW	LOW	LOW	HIGH
CORCON	MED	MED	MED	HIGH	HIGH	LOW	LOW
CORSTEEL	HIGH	HIGH	HIGH	LOW	LOW	LOW	HIGH

MUID	716020	716027	716028	716029	716030	716031
STSSAID	FL716	FL716	FL716	FL716	FL716	FL716
MUSYM	20	27	28	29	30	31
CNTYABBR	br	br	br	br	br	br
LSPOS CODE	11	5	9	7	3	11
MAPUNIT NAME	MATLACHA - URBAN LAND COMPLEX	PLANTATION MUCK	POMELLO FINE SAND	POMPANO FINE SAND	PERRINE SILTY CLAY LOAM, DRAINED	PALM BEACH - URBAN LAND COMPLEX
S5ID 1	FL0387	FL0095	FL0078	FL0032	FL0373	FL0066
COMPPCT 1	60	90	95	95	95	50
SURFTEXT 1	GR-FS	MUCK	FS	FS	SICL	S
SHWT HIGH	2.0	-2.0	2.0	0.0	0.0	6.0
SHWT LOW	3.0	0.0	3.5	1.0	0.5	6.0
SHWT BEG	JUN	JUN	JUL	JUN	JUN	NA
SHWT END	OCT	APR	NOV	OCT	NOV	NA
SHWT DUR	5	11	5	5	6	-9
HYDRIC	N	Y	N	Y	Y	N
HYDROGRP	NA	D	C	D	D	NA
DRAINAGE	SP	VP	MW	P	P	W
ECOLCOMM	NA	24	4	26	24	NA
MLRA	156A	156A	155	156A	155	155
MUKIND	C	S	S	S	S	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	60	40	88	88	40	88
ROCKDEPTH LOW	40	20	88	88	20	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	1	5	2	1	8
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	DRAINED	NA	NA	DRAINED	NA
LEACH	HIGH	LOW	MED	HIGH	LOW	HIGH
RUNOFF	HIGH	HIGH	MED	HIGH	HIGH	LOW
CORCON	LOW	MED	HIGH	MED	LOW	LOW
CORSTEEL	HIGH	HIGH	LOW	HIGH	HIGH	LOW

MUID	716032	716033	716034	716035	716036	716037
STSSAID	FL716	FL716	FL716	FL716	FL716	FL716
MUSYM	32	33	34	35	36	37
CNTYABBR	br	br	br	br	br	br
LSPOS CODE	2	5	10	2	11	11
MAPUNIT NAME	PERRINE VARIANT SILT LOAM	SANIBEL MUCK	ST. LUCIE FINE SAND	TERRA CEIA MUCK, TIDAL	UDORTHENTS	UDORTHENTS, MARLY SUBSTR. - URBAN LAND COMPLEX
S5ID 1	FL0371	FL0073	FL0057	FL0374	FL0089	FL0377
COMPPCT 1	95	90	95	95	95	50
SURFTEXT 1	SIL	MUCK	FS	MUCK	CB-S	GR-S
SHWT HIGH	0.0	-1.0	6.0	0.0	6.0	2.0
SHWT LOW	0.5	0.0	6.0	0.5	6.0	4.0
SHWT BEG	JUN	JUN	NA	JAN	NA	JAN
SHWT END	OCT	APR	NA	DEC	NA	DEC
SHWT DUR	5	11	-9	12	-9	12
HYDRIC	Y	Y	N	Y	N	N
HYDROGRP	D	D	A	D	NA	NA
DRAINAGE	VP	VP	E	VP	W	SP
ECOLCOMM	19	24	3	19	NA	NA
MLRA	155	156A	155	155	156A	155
MUKIND	S	S	S	S	M	C
ANFLOOD FREQ	FREQ	NONE	NONE	FREQ	NONE	NONE
ANFLOOD BEG	JAN	NA	NA	JAN	NA	NA
ANFLOOD END	DEC	NA	NA	DEC	NA	NA
ROCKDEPTH HIGH	40	88	88	88	88	80
ROCKDEPTH LOW	20	88	88	88	88	40
SLOPE LOW	0	0	0	0	2	0
SLOPE HIGH	1	1	2	1	40	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	UNDRAINED	DRAINED	NA	TIDAL	NA	NA
LEACH	LOW	LOW	HIGH	LOW	HIGH	MED
RUNOFF	HIGH	HIGH	LOW	HIGH	MED	LOW
CORCON	LOW	LOW	MED	HIGH	LOW	LOW
CORSTEEL	HIGH	HIGH	LOW	HIGH	LOW	MED

MUID	716038	716039	716040	716098	716099	753002
STSSAID	FL716	FL716	FL716	FL716	FL716	FL753
MUSYM	38	39	40	98	99	2
CNTYABBR	br	br	br	br	br	ma
LSPOS CODE	11	11	11	12	1	8
MAPUNIT NAME	UDORTHENTS, SHAPED	UDORTHENTS - URBAN LAND COMPLEX	URBAN LAND	NO DATA	WATER	LAWNWOOD AND MYAKKA FINE SAND
S5ID 1	FL0376	FL0376	DC0035	NA	DC0038	FL0221
COMPPCT 1	90	50	95	0	100	60
SURFTEXT 1	CB-S	CB-S	VAR	NA	NA	FS
SHWT HIGH	2.0	2.0	2.0	-9.0	-9.0	0.5
SHWT LOW	4.0	4.0	2.0	-9.0	-9.0	1.5
SHWT BEG	JAN	JAN	NA	NA	NA	JUN
SHWT END	DEC	DEC	NA	NA	NA	OCT
SHWT DUR	12	12	-9	-9	-9	5
HYDRIC	N	N	N	NA	NA	N
HYDROGRP	NA	NA	NA	NA	NA	D
DRAINAGE	SP	SP	NA	NA	NA	P
ECOLCOMM	NA	NA	NA	NA	NA	6
MLRA	156A	155	155	NA	NA	155
MUKIND	M	C	M	NA	M	U
ANFLOOD FREQ	NONE	NONE	NONE	NA	NA	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	72	80	88	-9	-9	88
ROCKDEPTH LOW	40	40	88	-9	-9	88
SLOPE LOW	0	0	0	-9	-9	0
SLOPE HIGH	5	2	2	-9	-9	2
PANDEPTH LOW	-9	-9	-9	-9	-9	20
PANDEPTH HIGH	-9	-9	-9	-9	-9	30
PANHARD	NA	NA	NA	NA	NA	THIN
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	NA	NA	LOW
RUNOFF	LOW	LOW	HIGH	NA	NA	HIGH
CORCON	MED	MED	ND	NA	NA	HIGH
CORSTEEL	HIGH	HIGH	ND	NA	NA	HIGH

MUID	753004	753005	753006
STSSAID	FL753	FL753	FL753
MUSYM	4	5	6
CNTYABBR	ma	ma	ma
LSPOS CODE	8	6	10
MAPUNIT NAME	WAVELAND AND IMMOKALEE FINE SAND	WAVELAND AND LAWNWOOD FINE SAND, DEPRESSONAL	PAOLA AND ST. LUCIE SAND, 0 TO 8 PCT SLOPES
S5ID 1	FL0133	FL0266	FL0056
COMPPCT 1	60	55	60
SURFTEXT 1	FS	FS	S
SHWT HIGH	0.5	-2.0	6.0
SHWT LOW	1.5	0.0	6.0
SHWT BEG	JUN	JUN	NA
SHWT END	SEP	FEB	NA
SHWT DUR	4	9	-9
HYDRIC	N	Y	N
HYDROGRP	D	D	A
DRAINAGE	P	VP	E
ECOLCOMM	6	25	3
MLRA	155	155	155
MUKIND	U	U	U
ANFLOOD FREQ	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA
ANFLOOD END	NA	NA	NA
ROCKDEPTH HIGH	88	88	88
ROCKDEPTH LOW	88	88	88
SLOPE LOW	0	0	0
SLOPE HIGH	2	2	8
PANDEPTH LOW	-9	20	-9
PANDEPTH HIGH	-9	30	-9
PANHARD	NA	THIN	NA
OTHERPH	NA	NA	NA
LEACH	LOW	LOW	HIGH
RUNOFF	HIGH	HIGH	LOW
CORCON	HIGH	HIGH	HIGH
CORSTEEL	HIGH	HIGH	LOW

MUID	753008	753009	753013	753014
STSSAID	FL753	FL753	FL753	FL753
MUSYM	8	9	13	14
CNTYABBR	ma	ma	ma	ma
LSPOS CODE	10	9	6	9
MAPUNIT NAME	PALM BEACH-BEACHES COMPLEX, 0 TO 8 PCT SLOPES	POMELLO SAND, 0 TO 5 PCT SLOPES	PLACID AND BASINGER FINE SAND, DEPRESSATIONAL	ARCHBOLD SAND
S5ID 1	FL0066	FL0078	FL0287	FL0434
COMPPCT 1	70	90	60	90
SURFTEXT 1	S	S	FS	S
SHWT HIGH	6.0	2.0	-2.0	3.5
SHWT LOW	6.0	3.5	0.0	6.0
SHWT BEG	NA	JUL	JUN	JUN
SHWT END	NA	NOV	MAR	NOV
SHWT DUR	-9	5	10	6
HYDRIC	N	N	Y	N
HYDROGRP	A	C	D	A
DRAINAGE	W	MW	VP	MW
ECOLCOMM	2	6	25	6
MLRA	155	155	155	155
MUKIND	C	S	U	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88
ROCKDEPTH LOW	88	88	88	88
SLOPE LOW	0	0	0	0
SLOPE HIGH	8	5	2	2
PANDEPTH LOW	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA
LEACH	HIGH	MED	HIGH	HIGH
RUNOFF	LOW	MED	HIGH	LOW
CORCON	LOW	HIGH	HIGH	MED
CORSTEEL	LOW	LOW	HIGH	LOW

MUID	753016	753017	753019	753021	753022	753023
STSSAID	FL753	FL753	FL753	FL753	FL753	FL753
MUSYM	16	17	19	21	22	23
CNTYABBR	ma	ma	ma	ma	ma	ma
LSPOSCODE	8	8	6	7	5	11
MAPUNIT NAME	OLDSMAR FINE SAND	WABASSO SAND	WINDER SAND, DEPRESSSIONAL	PINEDA AND RIVIERA FINE SAND	OKEELANTA MUCK	URBAN LAND
S5ID 1	FL0067	FL0075	FL0283	FL0080	FL0071	DC0035
COMPPCT 1	90	90	95	60	90	95
SURFTEXT 1	FS	S	S	FS	MUCK	VAR
SHWT HIGH	0.5	0.5	-2.0	0.0	-1.0	2.0
SHWT LOW	1.5	1.5	0.0	1.0	0.0	2.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN	NA
SHWT END	SEP	SEP	MAR	NOV	JAN	NA
SHWT DUR	4	4	10	6	8	-9
HYDRIC	N	N	Y	Y	Y	N
HYDROGRP	D	D	D	D	D	NA
DRAINAGE	P	P	VP	P	VP	NA
ECOLCOMM	6	6	25	26	22	NA
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	U	S	M
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	2	2	1	5
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	DRAINED	NA
LEACH	LOW	LOW	LOW	LOW	LOW	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	HIGH	LOW	LOW	MED	ND
CORSTEEL	MED	MED	HIGH	HIGH	HIGH	ND

MUID	753027	753028	753030	753034	753035
STSSAID	FL753	FL753	FL753	FL753	FL753
MUSYM	27	28	30	34	35
CNTYABBR	ma	ma	ma	ma	ma
LSPOSCODE	11	9	5	11	8
MAPUNIT NAME	ARENTS, ORGANIC SUBSTR., 0 TO 5 PCT SLOPES	CANAVERAL SAND, 0 TO 5 PCT SLOPES	BESSIE	ST. LUCIE - PAOLA - URBAN LAND COMPLEX, 0 TO 8 PCT SLOPES	SALERNO SAND
S5ID 1	FL0083	FL0060	FL0245	FL0057	FL0162
COMPCT 1	95	95	95	40	90
SURFTEXT 1	S	S	MUCK	S	S
SHWT HIGH	2.0	1.5	0.0	6.0	0.5
SHWT LOW	3.0	3.0	0.5	6.0	1.5
SHWT BEG	JUN	JUN	JUN	NA	JUN
SHWT END	NOV	NOV	DEC	NA	SEP
SHWT DUR	6	6	7	-9	4
HYDRIC	N	N	Y	N	N
HYDROGRP	NA	C	D	NA	D
DRAINAGE	SP	MW	VP	E	P
ECOLCOMM	NA	NA	19	NA	6
MLRA	155	155	155	155	155
MUKIND	M	S	S	C	S
ANFLOOD FREQ	NONE	NONE	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	JAN	NA	NA
ANFLOOD END	NA	NA	DEC	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	5	1	8	2
PANDEPTH LOW	-9	-9	-9	-9	50
PANDEPTH HIGH	-9	-9	-9	-9	72
PANHARD	NA	NA	NA	NA	THIN
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	LOW	HIGH	LOW
RUNOFF	MED	MED	HIGH	LOW	HIGH
CORCON	HIGH	LOW	HIGH	MED	HIGH
CORSTEEL	HIGH	MED	HIGH	LOW	HIGH

MUID	753036	753038	753040	753041	753042
STSSAID	FL753	FL753	FL753	FL753	FL753
MUSYM	36	38	40	41	42
CNTYABBR	ma	ma	ma	ma	ma
LSPOS CODE	11	6	5	9	8
MAPUNIT NAME	ARENTS, 0 TO 2 PCT SLOPES	FLORIDANA FINE SAND, DEPRESSONAL	SANIBEL MUCK	JONATHAN SAND, 0 TO 5 PCT SLOPES	HALLANDALE SAND
S5ID 1	FL0097	FL0262	FL0073	FL0159	FL0065
COMPPCT 1	95	95	95	90	90
SURFTEXT 1	S	FS	MUCK	S	S
SHWT HIGH	1.5	0.0	-1.0	3.0	0.5
SHWT LOW	3.0	0.0	0.0	5.0	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	NOV	MAR	APR	OCT	SEP
SHWT DUR	6	10	11	5	4
HYDRIC	N	Y	Y	N	N
HYDROGRP	NA	D	D	B	D
DRAINAGE	SP	VP	VP	MW	P
ECOLCOMM	NA	17	22	6	6
MLRA	155	156B	155	155	155
MUKIND	M	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	20
ROCKDEPTH LOW	88	88	88	88	7
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	5	2
PANDEPTH LOW	-9	-9	-9	50	-9
PANDEPTH HIGH	-9	-9	-9	75	-9
PANHARD	NA	NA	NA	THIN	NA
OTHERPH	NA	NA	UNDRAINED	NA	NA
LEACH	HIGH	LOW	LOW	LOW	HIGH
RUNOFF	MED	HIGH	HIGH	LOW	HIGH
CORCON	MED	LOW	LOW	HIGH	LOW
CORSTEEL	HIGH	MED	HIGH	LOW	HIGH

MUID	753047	753048	753049	753050	753052	753053
STSSAID	FL753	FL753	FL753	FL753	FL753	FL753
MUSYM	47	48	49	50	52	53
CNTYABBR	ma	ma	ma	ma	ma	ma
LSPOSCODE	8	8	6	2	8	11
MAPUNIT NAME	PINELLAS FINE SAND	JUPITER SAND	RIVIERA FINE SAND, DEPRESSIONAL	WULFERT AND DURBIN MUCK, TIDAL	MALABAR FINE SAND, HIGH	UDORTHENTS, 0 TO 35 PCT SLOPES
S5ID 1	FL0079	FL0053	FL0275	FL0276	FL0390	FL0089
COMPPCT 1	90	90	95	60	90	95
SURFTEXT 1	FS	S	FS	MUCK	FS	CB-S
SHWT HIGH	0.5	0.5	-2.0	0.0	0.5	6.0
SHWT LOW	1.5	1.5	0.0	0.5	1.5	6.0
SHWT BEG	JUN	JUN	JUN	JAN	JUN	NA
SHWT END	SEP	NOV	MAR	DEC	SEP	NA
SHWT DUR	4	6	10	12	4	-9
HYDRIC	N	N	Y	Y	N	N
HYDROGRP	D	D	D	D	D	NA
DRAINAGE	P	P	VP	VP	P	W
ECOLCOMM	13	13	17	19	6	NA
MLRA	155	156B	155	155	155	155
MUKIND	S	S	S	U	S	M
ANFLOOD FREQ	NONE	NONE	NONE	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	NA	JAN	NA	NA
ANFLOOD END	NA	NA	NA	DEC	NA	NA
ROCKDEPTH HIGH	88	20	88	88	88	88
ROCKDEPTH LOW	88	8	88	88	88	88
SLOPE LOW	0	0	0	0	0	2
SLOPE HIGH	2	1	2	1	2	35
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	MED	HIGH	LOW	LOW	LOW	HIGH
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	MED
CORCON	LOW	LOW	HIGH	HIGH	LOW	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	LOW

MUID	753055	753056	753057	753058	753061
STSSAID	FL753	FL753	FL753	FL753	FL753
MUSYM	55	56	57	58	61
CNTYABBR	ma	ma	ma	ma	ma
LSPOS CODE	7	6	6	5	9
MAPUNIT NAME	BASINGER FINE SAND	WABASSO AND OLDSMAR FINE SAND, DEPRESSATIONAL	CHOBEE LOAMY SAND, DEPRESSATIONAL	GATOR AND TEQUESTA MUCK	HOBE FINE SAND, 0 TO 5 PCT SLOPES
S5ID 1	FL0063	FL0281	FL0412	FL0415	FL0158
COMPPCT 1	90	60	90	55	95
SURFTEXT 1	FS	FS	LS	MUCK	FS
SHWT HIGH	0.0	-2.0	0.0	-2.0	5.0
SHWT LOW	1.0	0.0	0.5	0.0	6.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	FEB	MAR	OCT	APR	OCT
SHWT DUR	9	10	5	11	5
HYDRIC	Y	Y	Y	Y	N
HYDROGRP	D	D	D	D	A
DRAINAGE	P	VP	VP	VP	SE
ECOLCOMM	26	26	NA	25	3
MLRA	155	155	155	156B	155
MUKIND	S	U	S	U	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	1	5
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	DRAINED	NA
LEACH	HIGH	LOW	LOW	LOW	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	LOW
CORCON	MED	HIGH	HIGH	HIGH	HIGH
CORSTEEL	HIGH	MED	HIGH	HIGH	LOW



MUID	753078	753098	753099	757002	757003	757004	757005
STSSAID	FL753	FL753	FL753	FL757	FL757	FL757	FL757
MUSYM	78	98	99	2	3	4	5
CNTYABBR	ma	ma	ma	ok	ok	ok	ok
LSPOS CODE	9	12	1	7	6	8	7
MAPUNIT NAME	DUETTE FINE SAND	NO DATA	WATER	BASINGER FINE SAND	BASINGER AND PLACID SOILS, DEPRESSATIONAL	BRADENTON FINE SAND	VALKARIA FINE SAND
S5ID 1	FL0323	NA	DC0038	FL0063	FL0261	FL0232	FL0126
COMPPCT 1	95	0	100	95	60	95	95
SURFTEXT 1	FS	NA	NA	FS	FS	FS	FS
SHWT HIGH	4.0	-9.0	-9.0	0.0	-2.0	0.5	0.0
SHWT LOW	6.0	-9.0	-9.0	1.0	0.0	1.5	1.0
SHWT BEG	JUN	NA	NA	JUN	JUN	JUN	JUN
SHWT END	OCT	NA	NA	FEB	MAR	SEP	SEP
SHWT DUR	5	-9	-9	9	10	4	4
HYDRIC	N	NA	NA	Y	Y	N	Y
HYDROGRP	A	NA	NA	D	D	D	D
DRAINAGE	MW	NA	NA	P	VP	P	P
ECOLCOMM	3	NA	NA	26	25	8	26
MLRA	155	NA	NA	155	155	155	155
MUKIND	S	NA	M	S	U	S	S
ANFLOOD FREQ	NONE	NA	NA	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	-9	-9	88	88	88	88
ROCKDEPTH LOW	88	-9	-9	88	88	88	88
SLOPE LOW	0	-9	-9	0	0	0	0
SLOPE HIGH	2	-9	-9	2	1	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA
LEACH	MED	NA	NA	HIGH	HIGH	LOW	HIGH
RUNOFF	MED	NA	NA	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	NA	NA	MED	MED	LOW	MED
CORSTEEL	LOW	NA	NA	HIGH	HIGH	HIGH	HIGH

MUID	757006	757007	757008	757009	757010	757011
STSSAID	FL757	FL757	FL757	FL757	FL757	FL757
MUSYM	6	7	8	9	10	11
CNTYABBR	ok	ok	ok	ok	ok	ok
LSPOS CODE	6	6	7	7	8	8
MAPUNIT NAME	MANATEE LOAMY FINE SAND, DEPRESSATIONAL	FLORIDANA, RIVERIA, AND PLACID SOILS, DEPRESSATIONAL	PINEDA FINE SAND	RIVIERA FINE SAND	FT. DRUM FINE SAND	IMMOKALEE FINE SAND
S5ID 1	FL0322	FL0262	FL0080	FL0064	FL0225	FL0058
COMPPCT 1	95	45	95	95	95	95
SURFTEXT 1	LFS	FS	FS	FS	FS	FS
SHWT HIGH	-2.0	-2.0	0.0	0.0	0.5	0.5
SHWT LOW	0.0	0.0	1.0	1.0	1.5	1.5
SHWT BEG	JUN	JUN	JUN	JUN	JUN	JUN
SHWT END	MAR	MAR	NOV	DEC	SEP	SEP
SHWT DUR	10	10	6	7	4	4
HYDRIC	Y	Y	Y	Y	N	N
HYDROGRP	D	D	D	D	D	D
DRAINAGE	VP	VP	P	P	P	P
ECOLCOMM	25	16	26	26	8	6
MLRA	155	155	155	155	155	155
MUKIND	S	U	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	1	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	MED	MED	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	LOW	LOW	HIGH	LOW	HIGH
CORSTEEL	HIGH	MED	HIGH	HIGH	HIGH	HIGH

MUID	757012	757013	757014	757015	757017	757018
STSSAID	FL757	FL757	FL757	FL757	FL757	FL757
MUSYM	12	13	14	15	17	18
CNTYABBR	ok	ok	ok	ok	ok	ok
LSPOS CODE	11	5	8	5	9	8
MAPUNIT NAME	UDORTHENTS, 2 TO 35 PCT SLOPES	MANATEE, FLORIDANA AND TEQUESTA SOILS, OCC. FLOODED	MYAKKA	OKEELANTA	ORSINO	PARKWOOD
S5ID 1	FL0089	FL0289	FL0059	FL0071	FL0103	FL0099
COMPPCT 1	95	45	95	95	95	95
SURFTEXT 1	CB-S	LFS	FS	MUCK	FS	FS
SHWT HIGH	6.0	0.0	0.5	-1.0	4.0	0.5
SHWT LOW	6.0	0.5	1.5	0.0	5.0	1.5
SHWT BEG	NA	JUN	JUN	JUN	JUN	JUN
SHWT END	NA	OCT	SEP	JAN	DEC	SEP
SHWT DUR	-9	5	4	8	7	4
HYDRIC	N	Y	N	Y	N	N
HYDROGRP	NA	D	D	D	A	D
DRAINAGE	W	VP	P	VP	MW	P
ECOLCOMM	NA	25	6	22	3	6
MLRA	155	155	155	155	155	155
MUKIND	M	U	S	S	S	S
ANFLOOD FREQ	NONE	OCCAS	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	JUN	NA	NA	NA	NA
ANFLOOD END	NA	FEB	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	2	0	0	0	0	0
SLOPE HIGH	35	2	2	1	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED	NA	NA
LEACH	HIGH	LOW	MED	MED	HIGH	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	LOW	HIGH
CORCON	LOW	LOW	HIGH	MED	MED	LOW
CORSTEEL	LOW	MED	HIGH	HIGH	LOW	HIGH

MUID	757019	757020	757023	757024	757025
STSSAID	FL757	FL757	FL757	FL757	FL757
MUSYM	19	20	23	24	25
CNTYABBR	ok	ok	ok	ok	ok
LSPOS CODE	5	9	7	5	8
MAPUNIT NAME	FLORIDANA, PLACID AND OKEELANTA SOILS, FREQ. FLOODED	POMELLO FINE SAND, O TO 5 PCT SLOPES	ST. JOHNS FINE SAND	TERRA CEIA MUCK	WABASSO FINE SAND
S5ID 1	FL0369	FL0078	FL0125	FL0031	FL0075
COMPPCT 1	45	95	95	95	95
SURFTEXT 1	FS	FS	FS	MUCK	FS
SHWT HIGH	0.0	2.0	0.0	-2.0	0.5
SHWT LOW	0.5	3.5	0.5	0.0	1.5
SHWT BEG	JUN	JUL	JUN	JUN	JUN
SHWT END	OCT	NOV	OCT	APR	SEP
SHWT DUR	5	5	5	11	4
HYDRIC	Y	N	N	Y	N
HYDROGRP	D	C	D	D	D
DRAINAGE	VP	MW	P	VP	P
ECOLCOMM	25	3	6	24	6
MLRA	155	155	155	155	155
MUKIND	U	S	S	S	S
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	JUL	NA	NA	NA	NA
ANFLOOD END	SEP	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	1	5	2	1	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	UNDRAINED	NA
LEACH	LOW	MED	MED	MED	LOW
RUNOFF	HIGH	MED	HIGH	HIGH	HIGH
CORCON	LOW	HIGH	HIGH	MED	HIGH
CORSTEEL	MED	LOW	HIGH	MED	MED

MUID	757099	760002	757021	760004	760005
STSSAID	FL757	FL760	FL757	FL760	FL760
MUSYM	99	2	21	4	5
CNTYABBR	ok	pb	ok	pb	pb
LSPOS CODE	1	6	9	11	11
MAPUNIT NAME	WATER	ANCLOTE	ADAMSVILLE FINE SAND, FINE SAND	ARENTS - URBAN LAND ORGANIC SUBSTR.	ARENTS - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES
S5ID 1	DC0038	FL0315	FL0082	FL0097	FL0083
COMPPCT 1	100	95	95	65	60
SURFTEXT 1	NA	FS	FS	S	S
SHWT HIGH	-9.0	-2.0	2.0	1.5	2.0
SHWT LOW	-9.0	0.0	3.5	3.0	3.0
SHWT BEG	NA	JUN	JUN	JUN	JUN
SHWT END	NA	MAR	NOV	NOV	NOV
SHWT DUR	-9	10	6	6	6
HYDRIC	NA	Y	N	N	N
HYDROGRP	NA	D	C	NA	NA
DRAINAGE	NA	VP	SP	SP	SP
ECOLCOMM	NA	17	6	NA	NA
MLRA	NA	156A	155	155	155
MUKIND	M	S	S	C	C
ANFLOOD FREQ	NA	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	-9	88	88	88	88
ROCKDEPTH LOW	-9	88	88	88	88
SLOPE LOW	-9	0	0	0	0
SLOPE HIGH	-9	2	2	5	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	NA	HIGH	MED	HIGH	HIGH
RUNOFF	NA	HIGH	MED	MED	LOW
CORCON	NA	MED	MED	MED	HIGH
CORSTEEL	NA	HIGH	HIGH	HIGH	HIGH

MUID	760006	760007	760008	760009	760010
STSSAID	FL760	FL760	FL760	FL760	FL760
MUSYM	6	7	8	9	10
CNTYABBR	pb	pb	pb	pb	pb
LSPOS CODE	7	11	6	2	7
MAPUNIT NAME	BASINGER FINE SAND	BASINGER - URBAN LAND COMPLEX	BASINGER AND MYAKKA SANDS, DEPRESSATIONAL	BEACHES	BOCA FINE SAND
S5ID 1	FL0063	FL0063	FL0261	DC0002	FLO383
COMPPCT 1	95	60	60	95	95
SURFTEXT 1	FS	FS	S	S	FS
SHWT HIGH	0.0	0.0	-2.0	0.0	0.0
SHWT LOW	1.0	1.0	0.0	6.0	1.0
SHWT BEG	JUN	JUN	JUN	JAN	JUN
SHWT END	FEB	FEB	MAR	DEC	OCT
SHWT DUR	9	9	10	12	5
HYDRIC	Y	N	Y	Y	Y
HYDROGRP	D	NA	D	D	D
DRAINAGE	P	P	VP	P	P
ECOLCOMM	26	NA	25	NA	26
MLRA	156B	155	156B	155	156B
MUKIND	S	C	U	M	S
ANFLOOD FREQ	NONE	NONE	NONE	FREQ	NONE
ANFLOOD BEG	NA	NA	NA	JAN	NA
ANFLOOD END	NA	NA	NA	DEC	NA
ROCKDEPTH HIGH	88	88	88	88	20
ROCKDEPTH LOW	88	88	88	88	7
SLOPE LOW	0	0	0	1	0
SLOPE HIGH	2	2	2	3	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	HIGH	MED
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	MED	MED	MED	HIGH	MED
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	760011	760012	760013	760014	760015
STSSAID	FL760	FL760	FL760	FL760	FL760
MUSYM	11	12	13	14	15
CNTYABBR	pb	pb	pb	pb	pb
LSPOS CODE	11	6	11	4	6
MAPUNIT NAME	CANAVERAL - URBAN LAND COMPLEX, CHOBEE FINE 0 TO 5 PCT SLOPES	SANDY LOAM	COCOA - URBAN LAND COMPLEX, 0 TO 5 PCT SLOPES	DANIA MUCK	FLORIDANA FINE SAND
S5ID 1	FL0060	FL0412	FL0061	FL0055	FL0262
COMPCT 1	60	95	65	95	90
SURFTEXT 1	FS	FSL	S	MUCK	FS
SHWT HIGH	1.0	-2.0	6.0	-2.0	0.0
SHWT LOW	3.0	0.0	6.0	0.0	0.5
SHWT BEG	JUN	JUN	NA	JUN	JUN
SHWT END	NOV	MAR	NA	APR	OCT
SHWT DUR	6	10	-9	11	5
HYDRIC	N	Y	N	Y	Y
HYDROGRP	NA	D	NA	D	D
DRAINAGE	SP	VP	W	VP	VP
ECOLCOMM	NA	25	NA	24	25
MLRA	155	155	155	156A	156A
MUKIND	C	S	C	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	40	20	88
ROCKDEPTH LOW	88	88	20	8	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	1	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	DRAINED	NA
LEACH	HIGH	LOW	HIGH	LOW	MED
RUNOFF	MED	HIGH	LOW	HIGH	HIGH
CORCON	LOW	HIGH	LOW	MED	LOW
CORSTEEL	MED	HIGH	LOW	HIGH	MED



MUID	760025	760026	760027	760022	760030	760031
STSSAID	FL760	FL760	FL760	FL760	FL760	FL760
MUSYM	25	26	27	22	30	31
CNTYABBR	pb	pb	pb	pb	pb	pb
LSPOS CODE	8	4	11	11	8	11
MAPUNIT NAME	OLDSMAR SAND	PAHOKEE MUCK	PALM BEACH - URBAN LAND COMPLEX, 0 TO 8 PCT SLOPES	MYAKKA - URBAN LAND COMPLEX	PINELLAS FINE SAND	PITS, 0 TO 5 PCT SLOPES
S5ID 1	FL0067	FL0072	FL0066	FL0059	FL0079	FL0097
COMPCT 1	95	95	60	60	95	95
SURFTEXT 1	S	MUCK	S	FS	FS	CB-S
SHWT HIGH	0.5	-1.0	6.0	0.5	0.5	1.5
SHWT LOW	1.5	0.0	6.0	1.5	1.5	3.0
SHWT BEG	JUN	JUN	NA	JUN	JUN	JUN
SHWT END	SEP	FEB	NA	SEP	SEP	NOV
SHWT DUR	4	9	-9	4	4	6
HYDRIC	N	Y	N	N	N	N
HYDROGRP	D	D	NA	NA	D	NA
DRAINAGE	P	VP	W	P	P	SP
ECOLCOMM	6	24	NA	NA	13	NA
MLRA	156A	156A	155	155	156A	156A
MUKIND	S	S	C	C	S	M
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	51	88	88	88	88
ROCKDEPTH LOW	88	36	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	1	8	2	2	5
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	DRAINED	NA	NA	NA	NA
LEACH	MED	LOW	HIGH	MED	MED	HIGH
RUNOFF	HIGH	HIGH	LOW	HIGH	HIGH	MED
CORCON	HIGH	MED	LOW	HIGH	LOW	MED
CORSTEEL	MED	HIGH	LOW	HIGH	HIGH	HIGH

MUID	760033	760034	760035	760036	760037
STSSAID	FL760	FL760	FL760	FL760	FL760
MUSYM	33	34	35	36	37
CNTYABBR	pb	pb	pb	pb	pb
LSPOS CODE	9	7	11	7	6
MAPUNIT NAME	POMELLO FINE SAND, 0 TO 5 PCT SLOPES	POMPANO FINE SAND	QUARTZIPSAMMENTS, SHAPED, 0 TO 5 PCT SLOPES	RIVIERA FINE SAND	RIVIERA FINE SAND, DEPRESSATIONAL
S5ID 1	FL0078	FL0032	FL0437	FL0064	FL0275
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	FS	FS	FS	FS	FS
SHWT HIGH	2.0	0.0	2.0	0.0	-2.0
SHWT LOW	3.5	0.5	8.0	1.0	0.0
SHWT BEG	JUL	JUN	NA	JUN	JUN
SHWT END	NOV	OCT	NA	DEC	MAR
SHWT DUR	5	5	-9	7	10
HYDRIC	N	Y	N	Y	Y
HYDROGRP	C	D	NA	D	D
DRAINAGE	MW	P	MW	P	VP
ECOLCOMM	3	26	NA	26	25
MLRA	156A	156A	155	156B	156B
MUKIND	S	S	M	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	5	2	5	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	MED	HIGH	HIGH	MED	MED
RUNOFF	MED	HIGH	LOW	HIGH	HIGH
CORCON	HIGH	MED	HIGH	HIGH	HIGH
CORSTEEL	LOW	HIGH	LOW	HIGH	HIGH

MUID	760038	760039	760041	760042	760043	760044
STSSAID	FL760	FL760	FL760	FL760	FL760	FL760
MUSYM	38	39	41	42	43	44
CNTYABBR	pb	pb	pb	pb	pb	pb
LSPOS CODE	11	5	11	5	4	2
MAPUNIT NAME	RIVIERA - URBAN LAND COMPLEX	SANIBEL MUCK	ST. LUCIE - PAOLA - URBAN LAND COMPLEX, 0 TO 8 PCT SLOPES	TEQUESTA MUCK	TERRA CEIA MUCK	KESSON MUCKY SAND, TIDAL
S5ID 1	FL0064	FL0073	FL0057	FL0077	FL0031	FL0274
COMPPCT 1	60	90	40	90	95	95
SURFTEXT 1	FS	MUCK	S	MUCK	MUCK	MUCK
SHWT HIGH	0.0	-1.0	6.0	-2.0	-2.0	0.0
SHWT LOW	1.0	0.0	6.0	0.0	0.0	0.5
SHWT BEG	JUN	JUN	NA	JAN	JUN	JAN
SHWT END	DEC	APR	NA	DEC	APR	DEC
SHWT DUR	7	11	-9	12	11	12
HYDRIC	N	Y	N	Y	Y	Y
HYDROGRP	NA	D	NA	D	D	D
DRAINAGE	P	VP	E	VP	VP	VP
ECOLCOMM	NA	25	NA	24	24	19
MLRA	156B	156A	155A	156B	156A	155
MUKIND	C	S	C	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	FREQ
ANFLOOD BEG	NA	NA	NA	NA	NA	JAN
ANFLOOD END	NA	NA	NA	NA	NA	DEC
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	52	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	8	2	1	1
PANDEPTH LOW	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA
OTHERPH	NA	DRAINED	NA	DRAINED	DRAINED	NA
LEACH	MED	LOW	HIGH	LOW	LOW	HIGH
RUNOFF	HIGH	HIGH	LOW	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	MED	LOW	MED	LOW
CORSTEEL	HIGH	HIGH	LOW	MED	MED	HIGH

MUID	760045	760046	760047	760048	760049	760050	760098	760099
STSSAID	FL760	FL760	FL760	FL760	FL760	FL760	FL760	FL760
MUSYM	45	46	47	48	49	50	98	99
CNTYABBR	pb	pb	pb	pb	pb	pb	pb	pb
LSPOSCODE	2	4	11	11	8	6	12	1
MAPUNIT NAME	WULFERT AND DURBIN MUCK, TIDAL	TORRY MUCK	UDORTHENTS, 2 TO 35 PCT SLOPES	URBAN LAND	WABASSO FINE SAND	WINDER FINE SAND	NO DATA	WATER
S5ID 1	FL0276	FL0074	FL0089	DC0035	FL0075	FL0283	NA	DC0038
COMPPCT 1	50	95	95	95	95	95	0	100
SURFTEXT 1	MUCK	MUCK	CB-S	VAR	FS	FS	NA	NA
SHWT HIGH	0.0	-2.0	6.0	2.0	0.5	-2.0	-9.0	-9.0
SHWT LOW	0.5	0.0	6.0	2.0	1.5	0.0	-9.0	-9.0
SHWT BEG	JAN	JUN	NA	NA	JUN	JUN	NA	NA
SHWT END	DEC	APR	NA	NA	SEP	MAR	NA	NA
SHWT DUR	12	11	-9	-9	4	10	-9	-9
HYDRIC	Y	Y	N	N	N	Y	NA	NA
HYDROGRP	D	D	NA	NA	D	D	NA	NA
DRAINAGE	VP	VP	W	NA	P	VP	NA	NA
ECOLCOMM	19	24	NA	NA	6	26	NA	NA
MLRA	155	156A	155	155	156A	156A	NA	NA
MUKIND	U	S	M	M	S	S	NA	M
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE	NONE	NA	NA
ANFLOOD BEG	JAN	NA	NA	NA	NA	NA	NA	NA
ANFLOOD END	DEC	NA	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88	-9	-9
ROCKDEPTH LOW	88	52	88	88	88	88	-9	-9
SLOPE LOW	0	0	2	0	0	0	-9	-9
SLOPE HIGH	1	1	35	5	2	2	-9	-9
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	DRAINED	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	HIGH	HIGH	MED	MED	NA	NA
RUNOFF	HIGH	HIGH	LOW	HIGH	HIGH	HIGH	NA	NA
CORCON	HIGH	MED	LOW	ND	HIGH	LOW	NA	NA
CORSTEEL	HIGH	HIGH	LOW	ND	MED	HIGH	NA	NA

MUID	766001	766002	766003	766004	766005	766006
STSSAID	FL766	FL766	FL766	FL766	FL766	FL766
MUSYM	1	2	3	4	5	6
CNTYABBR	sl	sl	sl	sl	sl	sl
LSPOSCODE	6	8	11	11	11	11
MAPUNIT NAME	ANCLOTE SAND, DEPRESSSIONAL	ANKONA AND FARMTON SAND	ANKONA - URBAN LAND COMPLEX	ARENTS, 0 TO 5 PCT SLOPES	ARENTS, 45 TO 65 PCT SLOPES	ARENTS, ORGANIC SUBSTR.
S5ID 1	FL0315	FL0086	FL0086	FL0097	FL0085	FL0083
COMPPCT 1	95	90	50	95	95	95
SURFTEXT 1	S	S	S	S	VAR	S
SHWT HIGH	-2.0	0.5	0.5	1.5	6.0	2.0
SHWT LOW	0.0	1.5	1.5	3.0	6.0	3.0
SHWT BEG	JUN	JUL	JUL	JUN	NA	JUN
SHWT END	MAR	SEP	SEP	NOV	NA	NOV
SHWT DUR	10	3	3	6	-9	6
HYDRIC	Y	N	N	N	N	N
HYDROGRP	D	D	NA	NA	NA	NA
DRAINAGE	VP	P	P	SP	W	SP
ECOLCOMM	17	6	NA	NA	NA	NA
MLRA	156b	155	155	155	155	155
MUKIND	S	S	C	M	M	M
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	45	0
SLOPE HIGH	2	2	2	5	65	2
PANDEPTH LOW	-9	30	30	-9	-9	-9
PANDEPTH HIGH	-9	50	50	-9	-9	-9
PANHARD	NA	THIN	THIN	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	HIGH	LOW	LOW	HIGH	HIGH	LOW
RUNOFF	HIGH	HIGH	HIGH	MED	LOW	LOW
CORCON	MED	HIGH	HIGH	MED	LOW	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	LOW	HIGH

MUID	766007	766008	766009	766010	766011
STSSAID	FL766	FL766	FL766	FL766	FL766
MUSYM	7	8	9	10	11
CNTYABBR	sl	sl	sl	sl	sl
LSPOS CODE	10	7	2	9	6
MAPUNIT NAME	ASTATULA SAND, 0 TO 5 PCT SLOPES	BASINGER SAND	BEACHES	CANAVERAL FINE SAND, 0 TO 5 PCT SLOPES	CHOBEE LOAMY SAND, DEPRESSATIONAL
S5ID 1	FL0019	FL0063	DC0002	FL0060	FL0412
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	S	S	S	FS	MK-FS
SHWT HIGH	6.0	0.0	0.0	1.5	-2.0
SHWT LOW	6.0	1.0	6.0	3.0	0.0
SHWT BEG	NA	JUN	JAN	JUN	JUN
SHWT END	NA	FEB	DEC	NOV	MAR
SHWT DUR	-9	9	12	6	10
HYDRIC	N	Y	Y	N	Y
HYDROGRP	A	D	D	C	D
DRAINAGE	E	P	P	SP	VP
ECOLCOMM	3	26	NA	2	25
MLRA	155	155	155	155	156b
MUKIND	S	S	M	S	S
ANFLOOD FREQ	NONE	NONE	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	JAN	NA	NA
ANFLOOD END	NA	NA	DEC	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	1	0	0
SLOPE HIGH	5	2	3	5	1
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	HIGH	HIGH	LOW
RUNOFF	LOW	HIGH	HIGH	MED	HIGH
CORCON	HIGH	MED	HIGH	LOW	HIGH
CORSTEEL	LOW	HIGH	HIGH	MED	HIGH

MUID	766012	766013	766014	766015	766016
STSSAID	FL766	FL766	FL766	FL766	FL766
MUSYM	12	13	14	15	16
CNTYABBR	sl	sl	sl	sl	sl
LSPOS CODE	9	6	6	8	8
MAPUNIT NAME	ELECTRA FINE SAND, 0 TO 5 PCT SLOPES	FLORIDANA SAND, DEPRESSONAL	FLUVAQUENTS, FREQUENTLY FLOODED	HALLANDALE SAND	HILOLO LOAMY SAND
S5ID 1	FL0010	FL0262	FL0087	FL0065	FL0233
COMPPCT 1	95	95	95	95	95
SURFTEXT 1	FS	S	C	S	LS
SHWT HIGH	2.0	-2.0	0.0	0.5	0.5
SHWT LOW	3.5	0.0	1.0	1.5	1.5
SHWT BEG	JUL	JUN	JUN	JUN	JUN
SHWT END	OCT	MAR	FEB	SEP	SEP
SHWT DUR	4	10	9	4	4
HYDRIC	N	Y	Y	N	N
HYDROGRP	C	D	D	D	D
DRAINAGE	SP	VP	P	P	P
ECOLCOMM	11	25	12	6	13
MLRA	155	156b	155	155	155
MUKIND	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	FREQ	NONE	NONE
ANFLOOD BEG	NA	NA	JUN	NA	NA
ANFLOOD END	NA	NA	FEB	NA	NA
ROCKDEPTH HIGH	88	88	88	20	88
ROCKDEPTH LOW	88	88	88	7	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	5	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	HIGH	LOW
RUNOFF	MED	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	LOW	MED	LOW	LOW
CORSTEEL	LOW	MED	HIGH	HIGH	HIGH

MUID	766017	766018	766020	766021	766022
STSSAID	FL766	FL766	FL766	FL766	FL766
MUSYM	17	18	20	21	22
CNTYABBR	sl	sl	sl	sl	sl
LSPOS CODE	9	5	5	8	11
MAPUNIT NAME	HOBE SAND, 0 TO 5 PCT SLOPES	HONTOON MUCK, DEPRESSORAL	KALIGA MUCK, DEPRESSORAL	LAWNWOOD AND MYAKKA SAND	LAWNWOOD - URBAN LAND COMPLEX
S5ID 1	FL0158	FL0090	FL0209	FL0221	FL0221
COMPCT 1	95	95	95	60	60
SURFTEXT 1	S	MUCK	MUCK	S	S
SHWT HIGH	5.0	-2.0	-2.0	0.5	0.0
SHWT LOW	6.0	0.0	0.0	1.5	1.0
SHWT BEG	JUN	JUN	JUN	JUN	JUN
SHWT END	OCT	APR	APR	OCT	OCT
SHWT DUR	5	11	11	5	5
HYDRIC	N	Y	Y	N	N
HYDROGRP	A	D	D	D	NA
DRAINAGE	SE	VP	VP	P	P
ECOLCOMM	3	24	24	6	NA
MLRA	155	155	155	155	155
MUKIND	S	S	S	U	C
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	5	2	1	2	2
PANDEPTH LOW	-9	-9	-9	20	20
PANDEPTH HIGH	-9	-9	-9	30	30
PANHARD	NA	NA	NA	THIN	THIN
OTHERPH	NA	UNDRAINED	UNDRAINED	NA	NA
LEACH	MED	LOW	LOW	LOW	LOW
RUNOFF	LOW	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	HIGH	HIGH	HIGH	HIGH
CORSTEEL	LOW	HIGH	HIGH	HIGH	HIGH

MUID	766023	766024	766019	766026	766027	766028
STSSAID	FL766	FL766	FL766	FL766	FL766	FL766
MUSYM	23	24	19	26	27	28
CNTYABBR	sl	sl	sl	sl	sl	sl
LSPOSCODE	7	8	9	6	10	10
MAPUNIT NAME	MALABAR FINE SAND	MYAKKA FINE SAND	JONATHAN SAND, 0 TO 5 PCT SLOPES	OLDSMAR SAND, DEPRESSIONAL	PALM BEACH FINE SAND, 0 TO 5 PCT SLOPES	PAOLA SAND, 0 TO 8 PCT SLOPES
S5ID 1	FL0123	FL0059	FL0159	FL0282	FL0066	FL0056
COMPPCT 1	95	95	95	95	95	95
SURFTEXT 1	FS	FS	S	S	FS	S
SHWT HIGH	0.0	0.5	3.0	-2.0	6.0	6.0
SHWT LOW	1.0	1.5	5.0	0.0	6.0	6.0
SHWT BEG	JUN	JUN	JUN	JUN	NA	NA
SHWT END	NOV	SEP	OCT	MAR	NA	NA
SHWT DUR	6	4	5	10	-9	-9
HYDRIC	Y	N	N	Y	N	N
HYDROGRP	D	D	B	D	A	A
DRAINAGE	P	P	MW	VP	W	E
ECOLCOMM	26	6	6	25	2	3
MLRA	155	155	155	155	155	155
MUKIND	S	S	S	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	2	2	5	2	5	8
PANDEPTH LOW	-9	-9	50	-9	-9	-9
PANDEPTH HIGH	-9	-9	75	-9	-9	-9
PANHARD	NA	NA	THIN	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	MED	LOW	LOW	HIGH	HIGH
RUNOFF	HIGH	HIGH	LOW	HIGH	LOW	LOW
CORCON	LOW	HIGH	HIGH	HIGH	LOW	HIGH
CORSTEEL	HIGH	HIGH	LOW	MED	LOW	LOW

MUID	766029	766030	766031	766032	766033	766034
STSSAID	FL766	FL766	FL766	FL766	FL766	FL766
MUSYM	29	30	31	32	33	34
CNTYABBR	sl	sl	sl	sl	sl	sl
LSPOS CODE	9	11	8	7	11	7
MAPUNIT NAME	PENDARVIS AND POMELLO SAND, 0 TO 5 PCT SLOPES	PENDARVIS - URBAN LAND COMPLEX	PEPPER AND EAUGALLIE SAND	PINEDA SAND	PITS	POMPANO SAND
S5ID 1	FL0220	FL0220	FL0227	FL0080	DC0028	FL0032
COMPPCT 1	60	60	60	95	95	95
SURFTEXT 1	S	S	S	S	VAR	S
SHWT HIGH	2.0	2.0	0.5	0.0	0.0	0.0
SHWT LOW	3.5	3.5	1.5	1.0	6.0	0.5
SHWT BEG	JUN	JUN	JUN	JUN	NA	JUN
SHWT END	OCT	OCT	SEP	NOV	NA	OCT
SHWT DUR	5	5	4	6	-9	5
HYDRIC	N	N	N	Y	N	Y
HYDROGRP	C	NA	D	D	NA	D
DRAINAGE	MW	MW	P	P	E	P
ECOLCOMM	6	NA	6	26	NA	26
MLRA	155	155	155	156b	155	155
MUKIND	U	C	U	S	M	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	5	5	2	2	4	2
PANDEPTH LOW	30	30	15	-9	-9	-9
PANDEPTH HIGH	50	50	30	-9	-9	-9
PANHARD	THIN	THIN	THIN	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	LOW	MED	HIGH
RUNOFF	MED	MED	HIGH	HIGH	MED	HIGH
CORCON	HIGH	HIGH	MED	LOW	ND	MED
CORSTEEL	MED	MED	HIGH	HIGH	ND	HIGH

MUID	766035	766036	766037	766038	766039	766040
STSSAID	FL766	FL766	FL766	FL766	FL766	FL766
MUSYM	35	36	37	38	39	40
CNTYABBR	sl	sl	sl	sl	sl	sl
LSPOS CODE	2	7	6	7	8	5
MAPUNIT NAME	KESSON - TERRA CEIA COMPLEX, TIDAL	POPLE SAND	RIVIERA SAND, DEPRESSIONAL	RIVIERA FINE SAND	SALERNO AND PUNTA SAND	SAMSULA - MYAKKA COMPLEX, SLIGHTLY SALINE
S5ID 1	FL0274	FL0241	FL0275	FL0064	FL0162	FL0092
COMPCT 1	70	95	95	95	60	60
SURFTEXT 1	FS	S	S	FS	S	MUCK
SHWT HIGH	0.0	0.0	-2.0	0.0	0.5	-2.0
SHWT LOW	0.5	1.0	0.0	1.0	1.5	0.0
SHWT BEG	JAN	JUN	JUN	JUN	JUN	JUN
SHWT END	DEC	SEP	MAR	DEC	SEP	APR
SHWT DUR	12	4	10	7	4	11
HYDRIC	Y	Y	Y	Y	N	Y
HYDROGRP	D	D	D	D	D	D
DRAINAGE	VP	P	VP	P	P	VP
ECOLCOMM	19	26	25	26	6	24
MLRA	155	155	156b	156b	155	155
MUKIND	C	S	S	S	U	C
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	JAN	NA	NA	NA	NA	NA
ANFLOOD END	DEC	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88	88
SLOPE LOW	0	0	0	0	0	0
SLOPE HIGH	1	2	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	50	-9
PANDEPTH HIGH	-9	-9	-9	-9	72	-9
PANHARD	NA	NA	NA	NA	THIN	NA
OTHERPH	NA	NA	NA	NA	NA	UNDRAINED
LEACH	MED	LOW	LOW	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	LOW	LOW	HIGH	HIGH	HIGH	HIGH
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	766041	766042	766043	766044	766045
STSSAID	FL766	FL766	FL766	FL766	FL766
MUSYM	41	42	43	44	45
CNTYABBR	sl	sl	sl	sl	sl
LSPOS CODE	9	10	8	7	5
MAPUNIT NAME	SATELLITE SAND	ST. LUCIE SAND, 0 TO 8 PCT SLOPES	SUSANNA AND WAUCHULA SAND	TANTILE AND POMPANO SAND	TERRA CEIA MUCK, FREQUENTLY FLOODED
S5ID 1	FL0102	FL0057	FL0226	FL0224	FL0305
COMPPCT 1	95	95	60	60	95
SURFTEXT 1	S	S	S	S	MUCK
SHWT HIGH	1.5	6.0	0.5	0.0	0.0
SHWT LOW	3.5	6.0	1.5	1.0	0.5
SHWT BEG	JUN	NA	JUN	JUN	JUN
SHWT END	NOV	NA	SEP	OCT	APR
SHWT DUR	6	-9	4	5	11
HYDRIC	N	N	N	Y	Y
HYDROGRP	C	A	D	D	D
DRAINAGE	SP	E	P	P	VP
ECOLCOMM	6	3	6	26	22
MLRA	155	155	155	155	155
MUKIND	S	S	U	U	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	FREQ
ANFLOOD BEG	NA	NA	NA	NA	JUN
ANFLOOD END	NA	NA	NA	NA	NOV
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	8	2	2	1
PANDEPTH LOW	-9	-9	15	15	-9
PANDEPTH HIGH	-9	-9	30	30	-9
PANHARD	NA	NA	THIN	THIN	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	HIGH	HIGH	LOW	LOW	LOW
RUNOFF	MED	LOW	HIGH	HIGH	HIGH
CORCON	MED	MED	HIGH	HIGH	MED
CORSTEEL	LOW	LOW	HIGH	HIGH	MED

MUID	766046	766047	766048	766049	766050
STSSAID	FL766	FL766	FL766	FL766	FL766
MUSYM	46	47	48	49	50
CNTYABBR	sl	sl	sl	sl	sl
LSPOS CODE	2	11	8	8	8
MAPUNIT NAME	MCKEE SANDY CLAY LOAM, TIDAL	URBAN LAND	WABASSO SAND	WABASSO FINE SAND, GRAVELLY SUBSTRATUM	WAVELAND AND IMMOKALEE FINE SAND
S5ID 1	FL0432	DC0035	FL0075	FL0244	FL0133
COMPPCT 1	95	95	95	95	60
SURFTEXT 1	CL	VAR	S	S	FS
SHWT HIGH	0.0	2.0	0.5	0.5	0.5
SHWT LOW	0.5	2.0	1.5	1.5	1.5
SHWT BEG	JAN	NA	JUN	JUN	JUN
SHWT END	DEC	NA	SEP	SEP	SEP
SHWT DUR	12	-9	4	4	4
HYDRIC	Y	N	N	N	N
HYDROGRP	D	NA	D	D	D
DRAINAGE	VP	NA	P	P	P
ECOLCOMM	19	NA	6	13	6
MLRA	155	155	156b	156b	155
MUKIND	S	M	S	S	U
ANFLOOD FREQ	FREQ	NONE	NONE	NONE	NONE
ANFLOOD BEG	JAN	NA	NA	NA	NA
ANFLOOD END	DEC	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	1	2	2	2	2
PANDEPTH LOW	-9	-9	-9	-9	30
PANDEPTH HIGH	-9	-9	-9	-9	50
PANHARD	NA	NA	NA	NA	THIN
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	MED	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	ND	HIGH	HIGH	HIGH
CORSTEEL	HIGH	ND	MED	MED	HIGH

MUID	766051	766052	766054	766055	766056
STSSAID	FL766	FL766	FL766	FL766	FL766
MUSYM	51	52	54	55	56
CNTYABBR	sl	sl	sl	sl	sl
LSPOS CODE	6	11	6	7	7
MAPUNIT NAME	WAVELAND - LAWNWOOD COMPLEX, DEPRESSATIONAL	WAVELAND - URBAN LAND COMPLEX	WINDER SAND, DEPRESSATIONAL	WINDER LOAMY SAND	WINDER SAND, SHELLY SUBSTR.
S5ID 1	FL0266	FL0133	FL0283	FL0076	FL0236
COMPCT 1	60	70	95	95	95
SURFTEXT 1	S	FS	S	LS	S
SHWT HIGH	-2.0	0.5	-2.0	0.0	0.0
SHWT LOW	0.0	1.5	0.0	1.0	1.0
SHWT BEG	JUN	JUN	JUN	JUN	JUL
SHWT END	MAR	SEP	MAR	DEC	SEP
SHWT DUR	10	4	10	7	3
HYDRIC	Y	N	Y	Y	Y
HYDROGRP	D	NA	D	D	D
DRAINAGE	VP	P	VP	P	P
ECOLCOMM	25	NA	25	13	13
MLRA	155	155	155	156b	156b
MUKIND	C	C	S	S	S
ANFLOOD FREQ	NONE	NONE	NONE	NONE	NONE
ANFLOOD BEG	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88
ROCKDEPTH LOW	88	88	88	88	88
SLOPE LOW	0	0	0	0	0
SLOPE HIGH	2	2	2	2	2
PANDEPTH LOW	30	30	-9	-9	-9
PANDEPTH HIGH	50	50	-9	-9	-9
PANHARD	THIN	THIN	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA
LEACH	LOW	LOW	LOW	LOW	LOW
RUNOFF	HIGH	HIGH	HIGH	HIGH	HIGH
CORCON	HIGH	HIGH	LOW	LOW	LOW
CORSTEEL	HIGH	HIGH	HIGH	HIGH	HIGH

MUID	766057	766058	766059	766060	766061	766062	766098	766099
STSSAID	FL766	FL766	FL766	FL766	FL766	FL766	FL766	FL766
MUSYM	57	58	59	60	61	62	98	99
CNTYABBR	sl	sl	sl	sl	sl	sl	sl	sl
LSPOSCODE	8	8	2	9	9	8	12	1
MAPUNIT NAME	OLDSMAR FINE SAND	EAUGALLIE FINE SAND	KESSON MUCK	QUARTZIPSAMMENTS, 0 TO 5 PCT SLOPES	ARCHBOLD SAND, 0 TO 5 PCT SLOPES	JUPITER FINE SAND	NO DATA	WATER
S5ID 1	FL0067	FL0154	FL0274	FL0437	FL0434	FL0053	NA	DC0038
COMPPCT 1	95	95	95	95	95	95	0	100
SURFTEXT 1	FS	FS	MUCK	FS	S	FS	NA	NA
SHWT HIGH	0.5	0.5	0.0	2.0	3.5	0.5	-9.0	-9.0
SHWT LOW	1.5	1.5	0.5	8.0	6.0	1.5	-9.0	-9.0
SHWT BEG	JUN	JUN	JAN	JUN	JUN	JUN	NA	NA
SHWT END	SEP	SEP	DEC	NOV	NOV	NOV	NA	NA
SHWT DUR	4	4	12	6	6	6	-9	-9
HYDRIC	N	N	Y	N	N	N	NA	NA
HYDROGRP	D	D	D	B	A	D	NA	NA
DRAINAGE	P	P	VP	MW	MW	P	NA	NA
ECOLCOMM	6	6	19	NA	3	12	NA	NA
MLRA	155	155	155	155	155	155	NA	NA
MUKIND	S	S	S	M	S	S	NA	M
ANFLOOD FREQ	NONE	NONE	FREQ	NONE	NONE	NONE	NA	NA
ANFLOOD BEG	NA	NA	JAN	NA	NA	NA	NA	NA
ANFLOOD END	NA	NA	DEC	NA	NA	NA	NA	NA
ROCKDEPTH HIGH	88	88	88	88	88	20	-9	-9
ROCKDEPTH LOW	88	88	88	88	88	8	-9	-9
SLOPE LOW	0	0	0	0	0	0	-9	-9
SLOPE HIGH	2	2	1	5	5	1	-9	-9
PANDEPTH LOW	-9	-9	-9	-9	-9	-9	-9	-9
PANDEPTH HIGH	-9	-9	-9	-9	-9	-9	-9	-9
PANHARD	NA	NA	NA	NA	NA	NA	NA	NA
OTHERPH	NA	NA	NA	NA	NA	NA	NA	NA
LEACH	LOW	LOW	MED	MED	HIGH	HIGH	NA	NA
RUNOFF	HIGH	HIGH	HIGH	LOW	LOW	HIGH	NA	NA
CORCON	HIGH	MED	LOW	HIGH	MED	LOW	NA	NA
CORSTEEL	MED	HIGH	HIGH	LOW	LOW	HIGH	NA	NA

